



HYDROCARBON GASEOUS ANOMOLIES FOUND IN AGRICULTURE FIELD AROUND SAGAR Distt., SOUTHERN FRINGES OF BUNDELKHAND REGION, MADHYA PRADESH. INDIA.

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ABSTRACT

The gaseous anomalies has been recorded in the Agriculture field in Sagar Distt. of M.P.. The discovery of the rare gas helium in hydrocarbon rich zone in the tube wells in agricultural field of Pipariya - Bhutoli Garhakota Tahsil and Meerkheri and Rahatgarh town in Rahatgarh tahsil of Sagar District in M.P., is a unique finding in the history of Earth Science in India. It is remarkable to note that values of helium contents varies from 0.34 % to 0.732 % along with the 72% to 99 % of methane and ethane, and minor amount of oxygen, nitrogen and CO₂ gases in the hydrocarbon rich zone are recorded during the geochemical and stable isotope analysis. It has been found in the stable isotope δC^{13} value the values for the methane is -43.6 per mil w.r.t. to 54.9 per mil w.r.t. PDB and for the Ethane gas is --24.9 to -- 26.4 per mil w.r.t. PDB in the gas samples collected in the saturated sodium chloride solution in the glass bottles at Rahatgarh, Meerkheri, Piparia, Bhutoli villages in Sagar District. The occurrence of rare helium gas in the Hydrocarbon rich zone is reported first time in Jan, 2007 from the tubewells of Sagar Distt, which were geochemically and stable isotopically analyzed at KDMIPE Dehradun & NGRI Hydrabad. The gaseous hydrocarbon analysis show the presence of moderate to low concentration of methane (C₁) 1 to 104 ppb, Ethane (C₂)-1 to 14 ppb, Propane (C₃) 1 to 10 ppb, i- Butane (i C₄) 1 to 9 ppb and nButane (n C₄) 1 to 8 ppb in the soil samples collected from different locations.

The Result of the adsorbed soil gas and stable isotopic analysis of Ethane gas in these samples δC^{13} value are ranging from -24.9 per mill w.r.t. PDB and -26.9 per mill w.r.t. PDB are indicative that this gas is of thermogenic origin, which must have been formed at very high temperature & pressure condition in the deeper horizon of the Great Vindhyan sedimentary basin of early Proterozoic (>500m.y.) period.

Keywords- Petroleum, Helium Gases, Sandstone Rocks, Rewa, Vindhyan, Isotopic, Proterozoic, Tube Wells,

INTRODUCTION

The present studies on the hydrocarbon gas anomalies in the seepages and leakages of natural petroleum rare gas Helium gases in the agricultural field of Sagar and Damoh district has been

done in the hydrocarbon rich zone. These hydrocarbon gases and helium gas were escape from the reservoir and migrated to the surface, the secondary porosity in the rocks, sediment and soil or diffuse into the atmosphere or added in the ground water. These leakages of natural gas are an indication of petroleum gas in the form of oil and gas seeps from precursor under ground.

The attempt has been made through the cheaper and faster method of geochemical prospecting ,which provides the direct evidence for the presence of petroleum accumulation under ground. The samples of soil, water and gas were collected from the tubewells of agricultural field are located in the agriculturl feild of various villages in the Meerkheri, Rahatgarh (tahsil) Pipariya – Bhutoli villages in Garhakota tahsils of Sagar and Mahalwara village in Sukha block of patharia tahsil of Damoh distt. in the southern fringes of Bundelkhand region in M.P. The first time leakage of petroleum gas was reported in 1980 from the Meerkheri village located on the Sagar to Vidisha road, at about 15 km from the Rahatgarh town. In 1993, in another tube well at Rahatgarh the leakages was reported by the author.

The carbon isotope studies of methane and other gases were done to know whether these petroleum gases are of biogeneic of thermogenic origin. Coleman et al (1977) in a study on the leakage of gas from the underground storage reservoir, showed that isotopic analysis is a reliable technique for differentiating between methane from thermogenic and biogenic source. A useful geochemical method to correlate gases with their source rocks is δC^{13} determination. The isotopic composition of methane was found to be a more reliable indicator of hydrocarbon reservoir. Shandilya(2007) has reported the occurrence of the petroleum gas in the Sagar District and suggested that theses petroleum gas is of thermogenic in origin Shandilya, (2008) made Discovery of Natural Gas leakages from Bore wells in the rocks of the Vindhyan Super group in Sagar and Damoh Distts. M.P. and forecasted the reserve of Natural Gas Reserves in Sagar District . Shandilya(2009) published a article on GAS IN THE BACKYARD. in the BUSINESS INDIA MAGZINE suggesting that this gas is of thermogenic origin. Shandilya (2009) has suggested the possibility of Petroleum Gas reserve in Southern Bundelkhand Region. M.P. Shandilya, & Gajbhiye. (2010) made the Discovery of Rare Helium Gas in Sagar Distrcit, M.P.

Prasanna et al (2010) were done the detail investigation of light gaseous hydrocarbon anomolies in the surface soil around Sagar using the geochemical exploration methods for hydrocarbon leakages has been focused on the detection of absorbed petroleum gases by gas chromatographic method, in Vindhyan basin using composition and ratio of the light hydrocarbons methane, ethane, propane, butane.

GEOLOGY

The present natural rare Helium gas and petroleum gas leakages has been discovered in the dried tube wells, located on the rocks of Sandstone, shale and limestone rocks of the Rewa and Bhandar Group of the Vindhyan Super Group as the basement rocks. These petroliferous rocks are overlain by the Lameta bed (late Cretaceous) in the western part of the Pipariya and Bhutoli area in Garhakota tahsil. On the western part of present area is overlain by the rocks of Upper Cretaceous Deccan Trap Basaltic flows, which are intercalated with intertrappean limestone. The area were the leakages of petroleum gas has been discovered located on the alluvial soil cover. The Deccan Trap Basaltic rocks are exposed west of the Chinnoua village in Garhakota Tahsil .The dips of the sandstone and shales rocks are 10 - 15 degree toward SE direction. The topography is more or less flat with some low lying areas near the stream. The geological

formation of Sagar area consists of 09 flows of Deccan Trap With several intertrappean limestone beds, whole area being underlain to the east and south by the Lameta limestone. which forms the plains and some hills to the south. Western fringe of The Rahatgarh and Meerkerhi areas are covered mostly by the Basaltic flows of Deccan Traps except few inliers of the shale and sandstone rocks of Rewa Group and Bhandar Group of the Vindhyan Super Group. The Deccan Trap basalt rocks are mostly covered by the black soil. The Decan volcanism during late Cretaceous must have generated the proper thermal conditions and acted as a catalyst in triggering Mesozoic hydrocarbon generation processes in the Vindhyan sedimentary basin in Central India.

Table 1- THE STRATIGRAPHIC SUCCESSION IN SAGAR DISTRICT, M. P.

AGE	FORMATION
RECENT- SUBRECENT/ QUATERNARIES	Alluvium soil Black soil
UPPER CRETACEOUS	Deccan Trap Basalt (with Intertrappean limestone)
LOWER CRETACEOUS	Lameta Formation
LATE PROTEROZOIC Vindhyan Super Group	Bhandar (Containing the Petroleum gas & Helium gas) Rewa Kaimur Semri
MIDDLE PROTEROZOIC Bijawar Super Group	Phosphatic Dolomite Dolomite. Ferruginous Shale Ferruginous Sandstone Iron Formation / BHQ Quartzite Conglomerate bed.
EARLY PROTEROZOIC Bundelkhand Granite Complex	Quartz reef intrusion Pegmatitic intrusion Ultramafic intrusive Granite Intrusive rocks. Granite Gneiss Biotite Schist.
Archean Mehroni Super Group	Intrusive body Dolomitic Marble Slate Ferruginous Formation Quartzite Schist

(Modified after Rang rajan 1978)

OBSERVATION

On the request of authors, the Director Exploration, KDM IPE, ONGC Dehradun and Director, NGRI Hyderabad has sent a team of scientists for the detailed investigation had visited the Piparia-Bhutoli and Rahatgarh and Meerkheri area and collected the samples of soil, water and gas. The samples were collected from the following localities-Piparia Bhutoli, Rahatgarh, Meerkhedi Mahalwara, Patneshwar, Semara Hilgan, Bineki Banda, & Parsoriya etc in Sagar Distt.:

GEOCHEMICAL ANALYSIS

(1) At ONGC Dehradun - . The samples were analysed in the geochemical laboratory of KDM IPE Kaulagarh Road, ONGC, Dahradun. The finding of the geochemical analysis of the natural gas, water, and soil are as follows-

Table-2 – Geochemical Composition of Natural Gas and stable Isotope values.

S.N.	Bore Well	Chemical Composition % (v/v)						Isotopic Values (δC^{13})
		He	O ₂	N ₂	CO ₂	C ₁	C ₂₊	δC^{13}
1	Pipariya Bhatoli	0.34	1.6	24.87	0.93	72.14	0.01	-61.5
2	Rahatgarh	0.72	0.6 5	14.37	0.28	84.00	0.02	-54.0

(After Shandilya2007)

The Oil and Natural Gas Commission Dehradun has concluded with, The seepaged gases of Pipariya Bhatoli and Rahatgarh are predominantly methane (72.14%-84 % in Pipariya Bhutoli and 99% in Tiwari Dhaba, Rahatgarh Bore well and are devoid of higher hydrocarbons. the hydrocarbon gases seem to have predominance of bacterial methane. The pressure of both the seepages is extremely low. As per the owners, the quantity of gas is diminishing day-by-day. The results this time of methane is concerned. Genetically the seepage gases from Pipariya Bhatoli and Rahatgarh seem to be different from thermogenic gases encountered in exploratory well jabera-1, drilled by ONGC in Distt. Damoh(M.P.).

In January 2008 in Bhutoli village further land owner bore the well up to 400 ft. deep there is huge quantity of natural gas has been reported to governmental agencies. In the Feb.2008 two villagers at Pipariya- Bhutoli have drilled two more tube wells upto the depth of 300- 350 feet about 600-700 m away from the earlier wells in the shales and sandstone rocks of Lower Bhandar they could not get the ground water, but there is leakages of natural gas, which is also giving the blue flame.

(2) At NGRI, HYDERABAD :

The samples of petroleum gas, soil, water were also collected by the scientists Dr.A.M. Dayal, Dr.Ravi Srivastava, and Dr.D.J.Patil of NGRI Hyderabad alongwith the author on 4-5 May 2008. The detail geochemical and stable Isotopic studies of the natural petroleum gas, soil

and water sample has been done in the Laboratories of NGRI.

Table 3- STABLE ISOTOPIC VALUE OF HYDROCARBON GAS IN SAGAR DISTRICT M.P. INDIA.

LOCATION	NAME OF PETROLEUM GAS	STABLE ISOTOPIC VALUE δC^{13}
Piparia - Bhutoli	Methane	-43.6 per mil w.r.t. PDB
	Ethane	-24.6 per mil w.r.t. PDB
Rahatgarh - Mirkheri	Methane	- 54.9 per mil w.r.t. PDB
	Ethane	- 26.4 per mil w.r.t. PDB

(After Shandilya 2008)

Table - 4. THE ABSORBED SOIL HYDROCARBON GAS CONCENTRATION IN SAGAR DISTT. M.P. INDIA.

	C1	C2	C3	i C4	n C4	$\Sigma C3+$
Minimum	1	1	1	1	1	1
Maximum	104	14	10	09	08	41
Mean	19	2	1	0.5	0.3	4
Standard Deviation	22	4	2	2	1	8
Soil Gas sample (%)						

(After Prasanna et al 2010)

Table- 5 - ABSORBED HYDROCARBON RATIO IN SOIL SAMPLES IN SAGAR DISTT. M.P. INDIA.

Ratio	Thresold value	% of at incidence in survey at Sagar	Reference
C1/C2+C3	<10	79	16
C1/C2	<16	96	18
C2 / $\Sigma C3 +$	<1.3	50	17

(After Prasanna et al 2010)

The presence of the ethane gas in both the Localities, and δC^{13} value in the range of - 24.9per mil.w.r.t.P.D.B. and - 26.4 per mil.w.r.t.P.D.B. indicate the thermogenic source of these gases. On the basis of the geochemical and stable isotopic studies of the natural petroleum gas, soil and water suggest that the samples of the Piparia-Bhutoli-Rahatgarh-Meerkerhi of Sagar District containing 72% to 99% of methane,0.34% -0.742% of Helium ,alongwith the oxygen ,carbon dioxide and Nitrogen gases.The stable isotopic δC^{13} value in the range varying from - 43.6 per mil. w.r.t PDB for methane -24.66 per mil. w.r.t PDB for ethane at Piparia –Bhutoli to- 54.9 per mil.w.r.t PDB for methane and per mil. w.r.t PDB for at Rahatgarh are indicative of the THERMOGENIC origin and also that methane Is associated with oil. Bernard () suggested a geneticdiagram by correlating C1/ C2+C3) ratio with δC^{13} 1 concentration of methane to

classify natural gas types. Molecular ratio $C1/C2+C3$ less than 50 are typical for the thermogenic hydrocarbon gases with δC^{13} values between -30‰ and -55‰(PDB). This suggests that most of the samples fall in the thermogenic range.

The adsorbed soil gas result indicate the presence of methane, ethane, propane and butane in Sagar District M.P. The adsorbed soil gas and carbon isotope studies suggest that these seeped hydrocarbon are of thermogenic origin and petroliferous in nature and indicate the area is warm for hydrocarbon exploration area.

CONCLUSION

In my opinion the natural petroleum and helium gas are containing the higher amount of methane (72-99 %), and remarkable content 0.34 % to 0.742 % of Helium, and minor amount of oxygen, nitrogen, and carbon dioxide, it suggests that it must have been formed at higher temperature condition at deeper horizon in the PreCambrian Vindhyan sedimentary basin. The reservoir must be lying below the ground at least 500 m or more. The present leakages of natural gas releasing through many hairline cracks/ fracture and feather joints in the sandstone, shales and limestone rocks of the Rewa and Bhandar group, rocks of the Vindhyan Super Group.

As per the geochemical and stable isotopic studies of Gas samples analysed at NGRI. find out the methane and ethane gas. The presence of ethane gas collected from the above mentioned localities and the δC^{13} stable isotopic value in the range of -24.9 per mil w.r.t. per mil to -26.9 per mil w.r.t. PDB. indicative of the Thermogenic sources.

Research paper published on this topic are as follows-

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