(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Age	ncy	int.	Logic
Allottee			
Lease No	طلحة	-34.	-177

MOTICE OF INTERN	TION TO DRILL		SUBSEQUENT R	REPORT OF WATER SHU	T-OFF	
NOTICE OF INTENT	TION TO CHANGE PLANS.		SUBSEQUENT R	EPORT OF SHOOTING O	R ACIDIZMO	
NOTICE OF INTENT	TION TO TEST WATER SH	IUT-OFF	SUBSEQUENT R	REPORT OF ALTERING C	ASING D	ECEIVE
NOTICE OF INTENT	TION TO REDRILL OR RE	PAIR WELL	SUBSEQUENT R	EPORT OF REDRILLING	OR REPAIR	
NOTICE OF INTENT	TION TO SHOOT OR ACID	NZE	SUBSEQUENT R	EPORT OF ABANDONME	ENT	DCT
NOTICE OF INTENT	TION TO PULL OR ALTER	CASING	SUPPLEMENTAR	RY WELL HISTORY		<u>UCT 28</u> 1959
NOTICE OF INTENT	TION TO ABANDON WELL					OF CLOSE SUDV
	(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DAT		GEOLOGICAL SURVI
			******************	Ontobus	26	, 19.39
Have j)O	900 c. c	(N) , ,	990 c. c. X		·
Vell No	is located	ft. fro	m line and	990 ft. from	W line of s	ec
(1/4 Sec. and	49 35	(Twp.)	(Pongo)	(Meridian)		
Delmike Wild	560. NO.7	(IWP.)	(Range)	(Mendish)	· Marie Care	
(Fiel	d)	(County o	or Subdivision)	(8)	tate or Territory)	
•	of the derrick floo	•	-	·		
tate names of and	expected depths to object		LS OF WORK es, weights, and lengt ther important prop		indicate muddin	g jobs, cement-
Hall was d Gasing set w/100 cm o at 1800f F	expected depths to object the course of the		es, weights, and lengt ther important prop	ths of proposed casings; osed work) 4 5 0 = 17 5500 lot che	indicate mudding	g jobs, cement-
Wall was d Gasing set w/100 au a	expected depths to object the control of the contro	ctive sands; show size ing points, and all of	es, weights, and lengt ther important prop	the of proposed casings; osed work) 6 50 0 - 17 5620 let che 1/580 cm. 20 1/580 cm. 20	SELVED	9
Wall was d Casing set w/100 mm o at 1800 3	willed & core i at 61h0 w/3- irrelated h ii receire. Ten	ctive sands; show size ing points, and all of the TI) Glisco comments where the comment is a survey in	es, weights, and lengther important property. J. logged and sing tool at length tool at length tool and at length tool and at length tool.	the of proposed casings; osed work) 4 5 00 - 17 5620 204 che 1/580 cm. 20 10 10 10 10 10 10 10 10 10 10 10 10 10 1	CEVED OCT 29 195 OIL CON. CON. CON. CON. CON. CON. CON. CON.	9 COM.
Wall, was did not be a seen a	by it lied & come is at this plan of work must	ctive sands; show size ing points, and all of the TI) Glisco comments where the comment is a survey in	es, weights, and lengther important properties. J. logged and ling total at ling total at ling total can be leaded to an at line at l	the of proposed casings; osed work) 4 5 00 - 17 5620 204 che 1/580 cm. 20 10 10 10 10 10 10 10 10 10 10 10 10 10 1	SELVED	9
Wall was de Casing sold w/100 and a 1800 is	by it lied & come is at this plan of work must	ctive aands; show size ing points, and all of the El Gligo charge comments to the construction of the cons	es, weights, and lengther important properties. J. logged and ling total at ling total at ling total can be leaded to an at line at l	the of proposed casings; osed work) 4 5 00 - 17 5620 204 che 1/580 cm. 20 10 10 10 10 10 10 10 10 10 10 10 10 10 1	CEVED OCT 29 195 OIL CON. CON. CON. CON. CON. CON. CON. CON.	9 COM.
Hall was de Casing set w/100 sur de 1800 s	willed a core of at 6150 w/3- invaluated is in recourse. Tem t this plan of work must Ballin-Enylor.	ctive aands; show size ing points, and all of the El Gligo charge comments to the construction of the cons	es, weights, and lengther important properties of the length of the leng	the of proposed casings; osed work) 4 5 00 - 17 5620 204 che 1/580 cm. 20 10 10 10 10 10 10 10 10 10 10 10 10 10 1	CEVED OCT 29 195 OIL CON. CON. CON. CON. CON. CON. CON. CON.	9 COM.

(e. re. com