Form	9-331a
	. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Cants Fe Lease No. 077107-E Unit

Title Petraleus Engineer

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

MOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG		SUBSEQUE	NT REPORT OF SHOOTING OR ACI	
NOTICE OF INTENTION TO TEST I		SUBSEQUEN	NT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DR		1	IT REPORT OF RE-DRILLING OR I	
NOTICE OF INTENTION TO SHOOT NOTICE OF INTENTION TO PULL (i ii	IT REPORT OF ABANDONMENT	,
NOTICE OF INTENTION TO ABAND		we ter	TARY WELL HISTORY	μ.
(IND	DICATE ABOVE BY CHECK	MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
		***************************************	Maren 20	, 19 <u>56</u>
Well No. 22 is loc	cated 1453 ft. f	$\operatorname{rom}_{\mathbb{R}^{N}}$ line an	id 1050 ft. from w	line of sec.
No Section 15	2ÖK	OK.	(14)	
(1/2 Sec. and Sec. No.)	(Twp.)	(Rauge)	(Meridian)	
a lideat		isch Juan		exteo
(Field)	(Cou	inty or Subdivision)	(State or Te	erritory)
The elevation of the derri	ck floor above sea	level is 5027	ft.	
	DE?	TAILS OF WO	₹K	
(State names of and expected depth	s to objective sands; showing points, and	w sizes, weights, and le all other important pr	ngths of proposed casings; indica	ite mudding jobs, cement-
3-1156 Total Bent	1 24.04 tu			
	to a grant was to the state of		and a to the same	
koter fractured Pict	outes chille 1.	ros 2345' to	Santa Al M. 41,000	fallons water
koter fractured Pictured Pictured 50,000% sand. I	Broakdron man	sure lacks. E	axima measure 14	The average
koter fractured field and 50,000 sand. I tractio pressure th	Broakdron man	sure lacks. E	axima measure 14	The average
koter fractueed fiel mid 50,000 saed. I	Broakdron man	sure lacks. E	axima measure 14	The average
koter fractured fiel and 50,000 sand. I trustin pressure th	Broakdron man	sure lacks. E	axima measure 14	The average
koter fractured fiel and 50,000 sand. I trustin pressure th	Broakdron man	sure lacks. E	axima measure 14	The average
koter fractured field and 50,000 sand. I tractio pressure th	Broakdron man	sure lacks. E	axima measure 14	The average
koter fractured fiel and 50,000 sand. I trustin pressure th	Broakdron man	sure lacks. E	bbls./min. Flush	3076 gallons.
koter fractured fiel and 50,000 sand. I trustin pressure th	Broakdron man	sure lacks. E	axima measure 14	3076 gallons.
koter fractured fiel and 50,000 sand. I trustin pressure th	Broakdron man	sure lacks. E	bbls./min. Flush	3076 gallons.
koter fractured Pict end 50,000/ sacd. I trocting pressure li Privatel page ISIM.	Broskárem _p rog 9008: E nj ecti:	eure 14(k)), a m rate (2.3	bbls./min. Flush APR 5	50%, average 30.76 gallons.
I understand that this plan of wo	Brijak die var garag 9006 - E nj acti 9006 - E nj acti 9006 - Enjacti 9006 - Enjacti	SUPE 14(K)), E	bbls./min. Flush APR 5	50%, average 30.76 gallons.
I understand that this plan of we Company Ei Fast Recurred	Brijak die var garag 9006 - E nj acti 9006 - E nj acti 9006 - Enjacti 9006 - Enjacti	SUPE 14(K)), E	bbls./min. Flush APR 5	50%, average 30.76 gallons.
to be from the decided of the decided of the pressure of the pressure of the sure of the sure of the decided of	Brijak die var garag 9006 - E nj acti 9006 - E nj acti 9006 - Enjacti 9006 - Enjacti	SUPE 14(K), R	bbls./mil. Push	may be commenced.
to the fractured field and So. So. Sand. I torette pressure I torette pressure II. I turned yage TSIM. Company Li fast Revur	Britalideum programments (COS) Enjection	SUPE 14(K), R	bbls./min. Flush APR 5	may be commenced.

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