(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget B Form App	ureau No. 42-R358.4. proved.
Land Office	Santa Fe
Lease No	EF (75)5 5
Unit	
in.re	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	F INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	SZ.
NOTICE OF	F INTENTION TO CHANGE PLANS		
	F INTENTION TO TEST WATER SHUT-OFF		
	FINTENTION TO RE-DRILL OR REPAIR WELL		INF
NOTICE OF	FINTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR ALTER CASING		
NOTICE OF	F INTENTION TO ABANDON WELL	JUN.	20 1962
	(INDICATE ABOVE BY CHECK)	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	GICAL SURVEY
		FARMINGTON	I, NEW MEXIC
ibre			•
Well No.	is located ft. fr	om. ${N \choose S}$ line and 1:10 ft. from ${E \choose W}$ line of se	ec. 15
4 · ·	TOTAL TEM	N.A.P.N.	
(1/4 8	Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
BRELL A	akota	aty or Subdivision) (State or Territory)	
	(Field) (Cou	nty or Subdivision) (State or Territory)	
The eleva	tion of the derrick floor above sea	level is 5746 ft. G.L.	
		AILS OF WORK	
(State names	of and expected depths to objective sands; show ing points, and	sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work)	; jobs, cement-
Notes: a	ende • (mil) — (mil) (mil) (mil)		
Her. L.	Process of all transit all the	Log clist house 70%, Point is house	. refute
	- Participation Solver Solve	THE COMMENT OF THE PROPERTY OF THE PROPERTY OF	≈ 5% ⊴∂ •
rer	SAND PRES OF BOOKER SEED THAT I		A.F.
wat 1835	and the second of the second o	landed at 1988	
受験で新り入り行	i in stage with 225 sand	wi stage with life ax. stage colla	
tested a	d are, with 500/ pressure		# # 7 July 8
Pipe ola	ey.	(350)	
		COEI'FILM	
		/ KLUIVEN	
		/	
		in writing by the Geological Survey before operation 22 y be on	
i understa	nd that this plan of work must receive approva		ımenced.
Company	Astao wall and Can Co your	OIL CON. COM.	
<i>p</i>		DIST. 3	
Address	Drawer 50		
		DEIGE AL CICATE	
	Parnington, Her Mexico	ByBrignal signed by joe c. s	
		st de C.	BLon
		Title Linerics overlatent	eri.