(SUBMIT IN TRIPLICATE)

UNITED STATES

HOOK ENGINEER DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Budget E Form Ap	Bureau No. 42-R358.4. oproved. Las Caucs.			
Land Office	***	192	B	
Unit	à	E I	V	Ξ.
	M	÷	425	

ICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
ICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING CASING		
ICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLING OR F	REPAIR	
ICE OF INTENTION TO SHOOT OR AC	CIDIZE	- 11	REPORT OF ABANDONMENT	i i	
ICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTA	RY WELL HISTORY		
TICE OF INTENTION TO ABANDON WE	LL				
TASAT (INDICATE	ABOVE BY CHECK MARK	NATURE OF REPORT	, NOTICE, OR OTHER DATA)		
(NOICALE)	ABOVE BY OFFICE MARKET				
andre (a marifornia - 100).		MARIO	g I6, I963	, 19	
INKLE B	. 9770	(N) ,	98700 (E)	line of sec	
No. 1-35 is located	304 Yt. from	line and	2310 ft. from	mie or sec.	
NS SEC. 35	[83	3 IS	1. 1. P. I.	•	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	RIICO	
(Field)		Subdivision)	(State or T		
	DETAI	LS OF WOR	K		
	DETAI	LS OF WOR	K gths of proposed casings; indi	cate mudding jobs, ce	
elevation of the derrick fl	DETAI	LS OF WOR	K gths of proposed casings; indi	cate mudding jobs, ce	
e names of and expected depths to ol	DETAI bjective sands; show size ing points, and all of	LS OF WOR	K gths of proposed casings; indi posed work)	cate mudding jobs, ce:	
names of and expected depths to ol	DETAI	LS OF WOR	K gths of proposed casings; indi posed work)	QASINO	
names of and expected depths to of	DETAI	LS OF WOR	K gths of proposed casings; indi posed work) OUGH THE 45** CR POOT, AND	casing treat	
names of and expected depths to of ROPOSE TO PERPO SOOO TO SOIO F	DETAI	LS OF WOR	K gths of proposed casings; indi posed work) OUGH THE 45** CR POOT, AND	casing treat	
names of and expected depths to of ROPOSE TO PERPO SOOO TO SOIO F	DETAI	LS OF WOR	K gths of proposed casings; indi posed work) OUGH THE 45** CR POOT, AND	casing treat	
ROPOSE TO PERPO SOOO TO SOIO V	DETAI	LS OF WOR	K gths of proposed casings; indi posed work) OUGH THE 45** CR POOT, AND	casing treat	
ROPOSE TO PERPO 3900 TO SPIO V	DETAI	LS OF WOR	K gths of proposed casings; indi posed work) OUGH THE 45** CR POOT, AND	casing treat	
ROPOSE TO PERPO 3900 TO SPIO V	DETAI	LS OF WOR	K gths of proposed casings; indi posed work) OUGH THE 45** CR POOT, AND	casing treat	
ROPOSE TO PERPO 3900 TO SPIO V	DETAI	LS OF WOR	K gths of proposed casings; indi posed work) OUGH THE 45** CR POOT, AND	casing treat	
names of and expected depths to of ROPOSE TO PERPO SOOO TO SOIO F	DETAI	LS OF WOR	K gths of proposed casings; indi posed work) OUGH THE 45** CR POOT, AND	casing treat	
names of and expected depths to of ROPOSE TO PERPORT SOLVER SOLVER WITH	DETAIL bjective sands; show size ing points, and all of	LS OF WORs, weights, and lenther important pro	K gths of proposed casings; indiposed work) OUGH THE 45* OER POOT, AND OIL AND 20,0	GASING TREAT OO; OP	
names of and expected depths to of the post of the part of the par	DETAIL bjective sands; show size ing points, and all of the sand shows a sand shows	LS OF WORs, weights, and lenther important pro	K gths of proposed casings; indiposed work) OUGH THE 45* OER POOT, AND OIL AND 20,0	GASING TREAT OO; OP	
names of and expected depths to of the post of the part of the par	DETAIL bjective sands; show size ing points, and all of the sand shows a sand shows	LS OF WORs, weights, and lenther important pro	K gths of proposed casings; indiposed work) OUGH THE 45* OER POOT, AND OIL AND 20,0	GASING TREAT OO; OP	
	DETAIL bjective sands; show size ing points, and all of the sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and all of the sand size ing sand size in sand siz	LS OF WOR ss, weights, and len ther important pro ###################################	K gths of proposed casings; indiposed work) OUGH THE 45* OER POOT, AND OIL AND 20,0	GASING TREAT OO; OP	

I	•
Ì	
1	
I	
	1
1	
	-
1	
	-
	1
-	
-	1
-	
-	
-	1
•	•