Budget	Buresu	No. 4	9-R256.4. H-60.
Approv	al expire	s 13-7	11-00.

Ó	(Feb. 1951)								
			X						
İ									

(SUBMIT IN TRIPLICATE)

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

	Aunta Pe
	081226-3
Unit	Rolack

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF W	ATTER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	1 1	DOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF A	TERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE	E-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	BANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HIS	TORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR C	OTHER DATA)
	December	10th , 19
ell No. 12 is located 350 ft	. from $\binom{N}{2}$ line and 1670 fr	t. from $\left\{ \frac{E}{W} \right\}$ line of sec2
1/4 HE/4 Sec. 9 301 (V Sec. and Sec. No.) (Typ.)	16V N. N. (Range) (Meridia	3. X.
ormeshoe Gallup "	San Juan	New Marteo
(Field)	(County or Subdivision)	(State or Territory)
ne elevation of the derrick floor above	sea level is 5712 ft.	the state of the s
r	DETAILS OF WORK	
_	DETAILS OF WORK show gizes, weights, and lengths of propos	ed casings; indicate madding jobs, season
_		
tate names of and expected depths to objective sands; ing points, (show sizes, weights, and lengths of propos and all other important proposed work)	
ate names of and expected depths to objective sands; ing points; is	show sizes, weights, and lengths of proposed and all other important proposed work) otal depth 1700.	od casings; indicate shailding jobs, spenso
ste names of and expected depths to objective sands; ing points, i	show sizes, weights, and lengths of proposed and all other important proposed work) otal depth 1700'. -5/8" OD 24# J-55 contelly 1700' of 5-1/2 with 75 sacks. is indicated, the pr	ed carings; indicate shalling jobs space. Mented to surface. " OD 14# J-55
Sallup test. Estimated to Surface Casing: 90° of S-Production " Approximated to Surface Casing: 90° of S-Production " Approximated Casing: Approximated Casing: 10° of S-Production 10° of	show sizes, weights, and lengths of proposed and all other important proposed work) otal depth 1700'. -5/8" OD 24# J-55 contelly 1700' of 5-1/2 with 75 sacks. is indicated, the pr	ed carings; indicate shalling jobs space. Mented to surface. " OD 14# J-55
Sallup test. Estimated to Surface Casing: 90° of S-Production " Approximated to Surface Casing: 90° of S-Production " Approximated Casing: Approximated Casing: 10° of S-Production 10° of	show sizes, weights, and lengths of proposed and all other important proposed work) otal depth 1700'. -5/8" OD 24# J-55 contelly 1700' of 5-1/2 with 75 sacks. is indicated, the proposed shows and indicated.	mented to surface. OD 14# J-55 Oducing section
Sallup test. Estimated to Surface Casing: 90° of S-Production : Approximated to commercial production: If commercial production: If understand that this plan of work must receive approximated.	show sizes, weights, and lengths of proposed and all other important proposed work) otal depth 1700'. -5/8" OD 24# J-55 contelly 1700' of 5-1/2 with 75 sacks. is indicated, the proposed shows and indicated.	mented to surface. OD 14# J-55 Oducing section
Sallup test. Estimated to Sallup test. Estimated to Surface Casing: 90° of S-Production " : Approximated to Casing: Production approximated to Casing: Production approximated to Sand-oil fractures. I understand that this plan of work must receive approximated to the sand-oil fractures.	show sizes, weights, and lengths of proposed and all other important proposed work) otal depth 1700'. -5/8" OD 24# J-55 contelly 1700' of 5-1/2 with 75 sacks. is indicated, the proposed in writing by the Geological Survey	mented to surface. OD 14# J-55 Oducing section before operations may be commenced.
Sallup test. Estimated to Surface Casing: 90° of Surface Casing: 90°	show sizes, weights, and lengths of proposed and all other important proposed work) otal depth 1700'. -5/8" OD 24# J-55 contelly 1700' of 5-1/2 with 75 sacks. is indicated, the proposed in writing by the Geological Survey	mented to surface. OD 14# J-55 Oducing section

Burges Burged No. 48-E466.4. Spinital expires 10 St 46.							
Cante In	क्रांसि है। जिल्हा						
∂ - ∂\$\$£80							

WITH IN THIS WATER

UNITED STATES DEPARTMENT OF THE INTERESP AND COUNTY SERVER

5				
3				
•				,
4	- 1		-	- 3
7.				
1		í		- 7
ŧ				-
•				
3				
1		1		4
÷				•
ě				
•			-	

2113W WG pranged Able panthos Verbed.

COMPANY OF WORLD CARDING THE FOREST
SUBSTITUTE OF THE STORE OF THE STORE AND SUBSTITUTE OF THE STORE OF TH
Cold No. 1. is breated at 1. It from 18 line and 2 with the law 18 line of sec. 1. 1.
(restance we seed) (sometiments) (sometiments)
The abouation of the devicts floor above we level in FF. It.
DETABLE OF WORK
enter en enter a transfer de distributes entain entains elemente de de la proposition de la contraction de la contraction de la proposition del la proposition de la proposition del la proposition de la proposition de la proposition de la proposition de la proposit
្រុំពីពីទីខ្លាំ នៅក្នុង នៅក្នុង ខេត្តសម្រាប់ នៃការាស្រីប៉ុន្តិក្រុង នៅក្នុង នៅក្នុង នៅក្នុង នៅក្នុង នៅក្នុង នៅក
- ALL CARRELLE (1) (1) (1) (1) (1) (2) (2) (2) (4) (4 (4) (4) (4) (4) (5) (5) (5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
ಗಾ ಲ ೀನ್ಕಾಹ ಗೃತ್ಯಗಳಿಂದರು. 150 ಕರ್ನಾಣಕ್ಕೆ ನಟ್ಟ ಗಗರ್ಗತ್ತಿ ಅಧಿಕಾರ್ಯಕ್ಕೆ ಹೈತ್ಯಕ್ಕೆ ಅಂತ ಅರ್ಣಕ್ಕೆ ೧೯೯೮ ಗೂಡಿಕೆ ಕೊಂಡು ಮತ್ತು ಕರ್ಮಕ್ಕೆ ಕೊಂಡು ಮತ್ತು ಕಾರ್ಯಕ್ಕೆ ಕೊಡ್ಡುಗಳು ಕಿಂತ್ರೆಗಳು ಕಿಂತ್ರೆಗಳು ಕಿಂತ್ರೆಗಳು ಕಿಂತ್ರೆಗಳು ಕ
് മാണ്ഡ് അന് പ്രധാരത്തിലും പ്രവാദ്യം പ്രവാദ്യം വിഷ്ട്രം നാർഷ് എട്ട് ഇൻലാം സ്വാഹം വ്യാഹം വരുത്തിലും വരുന്നുന്നു.
Commence of the Commence of th
en e

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section	n A.								Date_			
Operate	or	Tom Bo	lack				Tanco	Dolook			Address Associated	
Wall No		12	Unit Let	ter	Se	ction	negge_	Bolack	nip 30 K		36	
Located		3 50	_	_		Line,	1670		From	Eagle .	mRc TO	le la
County				L.				Dedicated				
			formation					Pool		are and and	1	
1.	rs fue Yes_	Upera	No the o	DIA OM	ner* in	the dedic	ated ac	reage outli	ned on the	plat	plow?	
		answe		ion o	ne is "n	o. * hawa t	he inte	rests of all	the owne	ns bod		
	by con	munit	zationag	reeme	nt or ot	herwise?	Yes	No	. If ans	rs bee	COUROT	08 7.00
3	LAbe	of Cor	solidati	0 11						1		
3.	If the	answe	r to quest	ion t	o is "n	o, " list a	11 the	wners and t	heir resp	ective	interes	ts below:
			Owner	<u>r</u>		SFP-	1/2/	I	and Desc	riptio	1	
•					/	' KLULI	AFD,	`				
•				· · · · · · · · · · · · · · · · · · ·		5 = -				<u> </u>	- /E>F	
						DEC 15	1958	Ì				
•						OIL CON	СОМ	/		NUL	1 1 (438)	
					\	DIST		•		1	,5 🕻	
Section	1. B									ਾਜ਼ਹਦੂ,	to rest f	
						*.			1 ········	111	EM Mile	
I		i		:		350				. 1		
		i		:		& -		70'				that the
					1				abov	e is t	in Sect	omplete
		ŀ		1	4		1				of my kno	
1		1			-		ł			pelief		
		1							(1			a
Γ							- -			11/9		
		i					i			(Q	perator)	3-
		i					i					- 197 - 198
		i					i		l —	(Repr	sentati	ve)
		Ī				•	i			(
		i		1			i					
	····	- +			2		_		1		ddress	
		į					i		This	ista	ertify t	hat the
I		ļ					i =				assiote	
]		!					1		plat	in See	en Bwa	platted
					İ		1		from	field	otes of	actual
		1		1			ł		surv	eys ma	o pa me	or ander
L_		1			1.		!				on and	that the
Γ					†		-†		the h	est of		A and
I		İ		i.			i		beli	76	TOP JA	3
		1		:	ı		i		Date	Surve	d Dec	6. 199
1		. 1		1	ı		i		- K	. //	61	1 1
1		1		<u> </u>	1		i		France	et J	chohavk	
ľ		!		:	1		i ·				Land Su	TO TO
<u> </u>					<u> </u>		<u> </u>		J		Ju	- v og o z a :
									_ Certi	ificat	No. 154	.5