For (1	m 9- Feb. 1	- <b>881 a</b> 961)	

## (SUBMIT IN TRIPLICATE)

Land Office NOW MORESCO
Lease No. 0351/1
Unit

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

07 11115	ENTION TO DRILL		SUBSI	QUENT REPORT OF WATER SHU	r-off	X
	ENTION TO CHANGE PLAN			QUENT REPORT OF SHOOTING O		
NOTICE OF INTE	ENTION TO TEST WATER	SHUT-OFF	SUBSI	QUENT REPORT OF ALTERING C	ASING	
NOTICE OF INTE	NTION TO RE-DRILL OR	REPAIR WELL	SUBSI	QUENT REPORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTE	ENTION TO SHOOT OR AC	IDIZE	1 1	QUENT REPORT OF ABANDONME		·. 
NOTICE OF INTE	ENTION TO PULL OR ALT	ER CASING	SUPPL	EMENTARY WELL HISTORY		
NOTICE OF INTE	ENTION TO ABANDON WEI	LL				
	(INDICATE A	ABOVE BY CHECK	K MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA	V.a	
				June 4,		6
iancock						
/ell No	7 is located	1680 ft.	from in lin	e and 1180 ft. from	line of sec.	O
011 1 101 11111			(8)		<b>W</b> J ==== 33 333 3333	
.W. Sect	ion 30 nd Sec. No.)	28-N (Twp.)	9-W (Range)	N.M.P.M. (Meridian)	-	
			(	•		
F. J. J. L. L. (F	rea ield)	Sen Ju	ounty or Subdivision	) (Sta	e or Territory)	
				977 .		
he elevatior	of the derrick flo	oor above se	ea level is 23	<u>) ft.</u>		
			ETAILS OF			
tate names of a	nd expected depths to ob	jective sands; sh ing points, an	how sizes, weights, nd all other import	and lengths of proposed casings; ant proposed work)	indicate mudding jobs, cer	ne
			•			
pud date			•			
n 5-24-68	T.D. 300'.					
n 5-24-64 han 9 John	2 T.D. 300'. nts 9 5/8" 36#	B-40 (26	12') set at	296'.		
n 5-24-60 mn 9 join Semented 1	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	cu. ft.	_	
n 5-24-60 mn 9 join remented t	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	296'. cu. ft. . Reld 600#/30 mi	20511	
n 5-24-60 mn 9 join Semented 1	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	cu. ft.	FFFIVE	
n 5-24-60 mn 9 join remented t	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	cu. ft.	ECEIVEN	
n 5-24-60 mn 9 join remented t	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	cu. ft.	ECEIVED	
n 5-24-60 mn 9 join Semented 1	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	eu. ft. . Held 600#/30 mi	ECEIVED 1962	
n 5-24-60 mn 9 join Semented 1	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	eu. ft. . Held 600#/30 mi	ECEIVED 1962	
n 5-24-60 mn 9 join remented t	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	eu. ft. . Held 600#/30 mi	LON 1962 CON. COM.	
n 5-24-60 mn 9 join Semented 1	T.D. 300'. nts 9 5/8" 36# 2/200 secks re	aller. 🛎	2') set at A-6, 1/4	eu. ft. . Held 600#/30 mi	ECEIVED 1962	
On 5-24-64 tan 9 join Committed t Streta-Cre	2 T.D. 300'. rts 9 5/8" 36# #/200 secks re rte"6"/sk., Ci	guler, 25 reulated	2') set at A-6, 1/4 to surface	eu. ft. . Held 600#/30 mi	UN7 1962 CON. COM. DIST. 3	l.
in 5-24-66 in 9 join communication itrata-Cre  I understand t	2 T.D. 300°.  rts 9 5/8" 36#  */200 sacks re  rte"6"/sk., C1:	gular, 25 reulated	2') set at A=6, 1/4 to surface	eu. ft. . Held 600#/30 mi	UN7 1962 CON. COM. DIST. 3	ı.
in 5-24-66 in 9 join communited v itrata-Cre	2 T.D. 300'. rts 9 5/8" 36# #/200 secks re rte"6"/sk., Ci	gular, 25 reulated	2') set at A=6, 1/4 to surface	eu. ft. . Held 600#/30 mi	UN7 1962 CON. COM. DIST. 3	l. 
lunderstand to	2 T.D. 300°.  rts 9 5/8" 36#  */200 sacks re  rte"6"/sk., C1:	gular, 25 reulated	2') set at A=6, 1/4 to surface	eu. ft. . Held 600#/30 mi	UN7 1962 CON. COM. DIST. 3	l. 
I understand to direct and direct	2 T.D. 300° mts 9 5/8" 36# 3/200 sacks regarde"6"/sk., Circhat this plan of work multiple of the control of the	gular, 25 reulated  uatrecsive appro	2') set at A=6, 1/4 to surface	eu. ft. Held 600#/30 mi	LIN7 1962 CON. COM. DIST. 3	l. 
I understand to ompany Eddress	2 T.D. 300°.  rts 9 5/8" 36#  */200 sacks re  rte"6"/sk., Ci  that this plan of work me  1. Paso Natural	gular, 25 reulated  uatrecsive appro	2') set at A=6, 1/4 to surface	By Original Signed	D. W. Meehan	l. 
I understand to	2 T.D. 300° mts 9 5/8" 36# 3/200 sacks regarde"6"/sk., Circhat this plan of work multiple of the control of the	gular, 25 reulated  uatrecsive appro	2') set at A=6, 1/4 to surface	eu. ft. Held 600#/30 mi	D. W. Meehan	l. 
I understand to	2 T.D. 300° mts 9 5/8" 36# 3/200 sacks regarde"6"/sk., Circhat this plan of work multiple of the control of the	gular, 25 reulated  uatrecsive appro	2') set at A=6, 1/4 to surface	By Original Signed	D. W. Meehan	