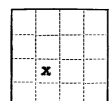
Form 9-381 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	NM 05942-B
Unit	Bolack

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTI	ON TO DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-OFF	*
NOTICE OF INTENTI	ON TO CHANGE PLANS		T REPORT OF SHOOTING OR AC	4-
NOTICE OF INTENTI	ON TO TEST WATER SHUT-OFF	1 11	T REPORT OF ALTERING CASING	
NOTICE OF INTENTIO	ON TO RE-DRILL OR REPAIR WE	1 11	T REPORT OF RE-DRILLING OR	
NOTICE OF INTENTI	ON TO SHOOT OR ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONMENT	
NOTICE OF INTENT	ON TO PULL OR ALTER CASING.	SUPPLEMEN	TARY WELL HISTORY	
NOTICE OF INTENT	ON TO ABANDON WELL			
-2-1702				
::::::::::::::::::::::::::::::::::::::		HECK MARK NATURE OF REPOR	December 3	, 19 <u>6</u> 2
	is located 1785 Sec. 13 25 c. No.) (Twp.)	(**)	d 2120 ft. from $\begin{Bmatrix} \mathbf{k} \\ \mathbf{W} \end{Bmatrix}$	line of sec13
Wildcat		Rio Arriba		m 168 march 11 1
(Field)		(County or Subdivision)	(State or T	Mexico
State names of and ex	spected depths to objective sand ing point	DETAILS OF WOF	RK ngths of proposed casings; indic oposed work)	
	spected depths to objective sand	DETAILS OF WOR destand and other important pro- Set 155 joint 4898 RKB with per sack, 1# ement, 1% gel.	RK Ingths of proposed casings; indicoposed work) 8 4904 of 7-5/ h 100 sacks centilogele per sac	/8" OD 26.40# ment, 2% gel,
(State names of and ex 8 - 6 - 62	TD 4900 RKB. J-55 casing at 123# Gilsonite by 300 sacks ce	DETAILS OF WOR desirated less show sizes, weights, and less tas, and all other important properties. Set 155 joint 4898 RKB with per sack, the senent, 1% gel, sack.	RK Ingths of proposed casings; indicoposed work) 8 4904 of 7-5/ In 100 sacks cent flocele per sac 12½# Gilsonite	/8" OD 26.40% lent, 2% gel, kk, followed per sack,
8- 6-62 8- 7-62 8- 8-62	TD 4900 RKB. J-55 casing at 12 glisonite by 300 sacks co	DETAILS OF WOR destand standard all other important processing. Set 155 joint 4898 RKB with per sack, 1% gel, sack. Survey. Top casing.	ngths of proposed casings; indicoposed work) s 4904 of 7-5/h 100 sacks centilocele per sac 12½ Gilsonite of clement 370	/8" OD 26.40% lent, 2% gel, kk, followed per sack,
8- 6-62 8- 7-62 8- 8-62 I understand that t	TD 4900 RKB. J-55 casing at 12½ Gilsonite by 300 sacks co ½ flocele per Ran temperature slips, cut off Pressured up or in one hour.	DETAILS OF WOR	ngths of proposed casings; indicoposed work) s 4904' of 7-5/h 100 sacks centilocele per sac 12½# Gilsonite of clement 370	/8" OD 26.40# ment, 2% gel, ek, followed per sack, O'. Set
8- 6-62 8- 7-62 I understand that the state of the state	TD 4900 RKB. J-55 casing at 123# Gilsonite by 300 sacks co th flocele per Ran temperature slips, cut off Pressured up or in one hour.	DETAILS OF WOR	ngths of proposed casings; indicoposed work) s 4904' of 7-5/h 100 sacks centilocele per sac 12½# Gilsonite of clement 370	/8" OD 26.40# ment, 2% gel, ek, followed per sack, O'. Set
8- 6-62 8- 7-62 8- 8-62 I understand that the Company BOL	TD 4900 RKB. J-55 casing at 12½ Gilsonite by 300 sacks co ½ flocele per Ran temperature slips, cut off Pressured up or in one hour.	DETAILS OF WOR	ngths of proposed casings; indicoposed work) s 4904 of 7-5/h 100 sacks cent flocele per sac 12½ Gilsonite of clement 370 No pressure of the control of th	/8" OD 26.40% lent, 2% gel, lk, followed lper sack, O'. Set like decrease
State names of and example of the state of t	TD 4900 RKB. J-55 casing at 12 gilsonite by 300 sacks co th flocele per Ran temperature slips, cut off Pressured up or in one hour. this plan of work must receive a	DETAILS OF WOR	ngths of proposed casings; indicoposed work) s 4904' of 7-5/h 100 sacks centilocele per sac 12½# Gilsonite of clement 370	/8" OD 26.40% lent, 2% gel, lk, followed lper sack, O'. Set like decrease