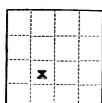
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	OWING TO
Lease No.	NM 05942-1

Unit Bolack

SUNDRY NOTICES AND REPORTS ON WELLS

t						
NOTICE OF INT	TENTION TO DRILL	Su	RSFOLIENT REPORT	OF WATER SHUT-OFF		X
NOTICE OF INT	TENTION TO CHANGE PLANS			OF SHOOTING OR ACIDIZ	TM72	
	TENTION TO TEST WATER SI			OF ALTERING CASING		1.1
NOTICE OF INT	ENTION TO RE-DRILL OR R	1 11		OF RE-DRILLING OR REP		
NOTICE OF INT	ENTION TO SHOOT OR ACII			OF ABANDONMENT	2 2 2 2	100
NOTICE OF INT	ENTION TO PULL OR ALTER		PPLEMENTARY WELL			-خوجون ابن
NOTICE OF INT	ENTION TO ABANDON WELL					
				[2 /		
	(INDICATE AB	OVE BY CHECK MARK NATURE	OF REPORT, NOTICE,	OR OTHER DATA		
				August 19	1	9 6
ell No.		1785 ft. from. [N]	ine and 2120	ft. from $\left\{egin{array}{c} \mathbf{K}^{\mathbf{K}} \\ \mathbf{W} \end{array} ight\}$ line	e of sec.	13
(74 1000. 81	/4 Sec. 13	25N 1W (Range)	N	M.P.M.		
Indesign	nated	Rio Arri	\	Moss 5	daws an	
(F	'ield)	(County or Subdivis		(State or Territ	EXICO	•
		DETAILS OF tive sands; show sizes, weighting points, and all other impo	s, and lengths of pro rtant proposed work	.,		
	TD 4900' RK J-55 casing 124 gilson	B. Set 155 jo: at 4898' RKB it ite per sack,	ints 4895	of 7-5/8" lacks coment	OD 26.4	0#
3-6-62 3-7-62	TD 4900' RK J-55 casing 12 gilson with 300 sac th flocale	B. Set 155 jo: at 4898' RKB it ite per sack,	ints 4895 with 100 start florele gel, 125	of 7-5/8" sacks coment per sack, gilsonite	OD 26.4 , 2% ge followe per sac	0#
3-6-62	TD 4900' RK J-55 casing 12 # gilson with 300 sac t# flocele Temperature	B. Set 155 jo: at 4898' RKB ite per sack, oks cement, 1% per sack.	ints 4895 with 100 s of flocele gel, 12	of 7-5/8" sacks coment per sack, gilsonite	OD 26.4 , 2% ge followe per sac	0# 1, d k,
3-6-62 3-7-62 3-8-62	TD 4900' RK J-55 casing 12 # gilson with 300 sac th flocale; Temperature Pressured up in one hour.	B. Set 155 jo: at 4898' RKB ite per sack, oks cement, 1% per sack.	ints 4895 with 100 start proposed work the 1000 s	of 7-5/8" lacks cement per sack, gilsonite ment at 370	OD 26.4 , 2% ge followe per sac	0# 1, d k,
-6-62 -7-62 -8-62	TD 4900' RK J-55 casing 12 # gilson with 300 sac th flocale; Temperature Pressured up in one hour.	B. Set 155 Jos at 4898' RKB site per sack, the per sack, oks cement, 1% per sack. Survey showed On easing to	ints 4895 with 100 start proposed work the 1000 s	of 7-5/8" lacks cement per sack, gilsonite ment at 370 RELEN AUG 21 or AUG 21 OIL CON.	OD 26.4 2% ge followe per sac 0'. 1963 COM.	0# 1, d k,
-6-62 -7-62 -8-62 understand the	TD 4900' RK J-55 casing 123 gilson with 300 sac th flocele Temperature Pressured up in one hour	B. Set 155 Joseph Lite per sack, at 4898' RKB site per sack, as several per sack. Survey showed on easing to receive approval in writing by RT AL.	ints 4895 with 100 start proposed work the 1000 s	of 7-5/8" lacks cement per sack, gilsonite ment at 370 k prespections and	OD 26.4 2% ge followe per sac 0'. 1963 COM.	0# 1, d k,
-6-62 -7-62 -8-62 understand thempany B	TD 4900' RK J-55 casing 123# gilson with 300 sa th flocele Temperature Pressured up in one hour hat this plan of work must OLACK, GREER	B. Set 155 jo: at 4898' RKB ite per sack, the cement, 1% per sack. survey showed on casing to receive approval in writing by ET AL Center Bldg.	ints 4895 with 100 start proposed work the 1000 s	of 7-5/8" lacks cement per sack, gilsonite ment at 370 RLLL AUG 21 OIL CON. DIST.	OD 26.4 2% ge followe per sac 0'. 1963 COM.	0# 1, d k,