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(SUBMIT IN TRIPLICATE)

Land Office	Santa Po
Lease No	NR 03357

Unit Bortheast Blanco

UNITED STATES
DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY Unit Agent. No. 1, Sec. 929

SUNDRY NOTICES AND REPORTS ON WELLS

77.7.4	INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER	SHUT-OFF	X .
	INTENTION TO CHANGE P		SUBSEQUENT	REPORT OF SHOOT	ING OR ACIDIZING	
	INTENTION TO TEST WAT			REPORT OF ALTER	ING CASING	
MOILEBE	TENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRI	LLING OR REPAIR.	
Maria De	INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT	REPORT OF ABAND	ONMENT	
NOTICE OF I	INTERTION TO PULL OR	ALTER CASING	SUPPLEMENT	ARY WELL HISTORY		
13, 13ar	INTENTION TO ABANDON	WELL				
00N. 60 01ST. 3	(INDICA	TE ABOVE BY CHECK MAI	RK NATURE OF REPOR		•	
				July	14	, 19_
	62-30 is locat		(°)	1250 ft. fro	om $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of	of sec 3 0
(⅓ Sec	/4 Sec. 30 c. and Sec. No.)	31N (Twp.)	(Range)	(Meridian)		
) Mesaverde		c Arriba		Mars Manut as	
	(Field)	(County	y or Subdivision)		(State or Territory)	
Spadded at (State names of On 6/25/61 225 sacks with 800 E	ion of the derrick 7:00 PM 6-24 fand expected depths to 1, ran 6 Jts 10 regular cemen PSI for 15 min	objective sands; show a fing points, and all OK" 32.75# HW	AILS OF WOR aixes, weights, and length other important proj casing = 1 added. Cer k.	K yths of proposed cas posed work) 921 set at 3 sent circula	206'. Cem s ted. Test	ented vita ted casing
Spadded at (State names of On 6/25/61 225 sacks with 800 F On 7/1/61, with 350 stop of een	fand expected depths to i, ran 6 Jts 10 regular cemen PSI for 15 min ran 84 Jts 7- lacks 1:1 cemen tent at 1175	objective sands; show a ing points, and all OK" 32.75# HW t with 2% HA-1 utes. Held OF -5/8" 26.40% ont and Posmix by temperature	AILS OF WOR itses, weights, and length other important proposed of the control of	K gths of proposed cas posed work) 92' set at nent circula 3435' set 91 and 12/2' peted casin	208'. Ceres ted. Tes 1 3450'. Gilsonite r with 1000	ented with ted dasing Commuted per sack.
Spudded at (State names of On 6/25/61 225 sacks with 800 F On 7/1/61, with 350 s fop of een 50 minutes	t 7:00 PM 6-24. fand expected depths to l. ran 6 Jts 10 regular cemen. PSI for 15 min. ran 84 Jts 7- sacks 1:1 cemes. lent at 1175; l. Held OK.	objective sands; show a ing points, and all CK" 32.75# HA-1 t with 2% HA-1 utes. Held Office and Posmix by temperature Drilled with	AILS OF WOR sizes, weights, and length other important properties of the control	K gths of proposed cas posed work) 92' set at : nent circula 3435' set : pl and 12/2' peted casing 8" casing	206'. Ceme ted. Test at 3450'. Gilsonite g with 1000 point.	commented per sack.
Spudded at (State names of On 6/25/61) 225 sacks with 800 F on 7/1/61, with 350 s fop of eem 50 minutes On 7/4/61, 100 sacks followed wat 4740° b	fand expected depths to i, ran 6 Jts 10 regular cemen PSI for 15 min ran 84 Jts 7- lacks 1:1 cemen tent at 1175	objective sands; show a fing points, and all ON" 32.75# HW t with 2% HA-1 utes. Held ON -5/8" 26.40 for and Posmix by temperature Drilled with a SW" 15.50# J5! and Posmix S with a posmix S w	AILS OF WOR dises, weights, and length other important proposed to the	K yths of proposed cases 92' set at a sent circula 3435' set a 91 and 12/2/ 95' set at 1435' set a 15435' set at 15435' set at 15435' set at 15435' set at	206'. Cement of the state of th	Comented per sack. PSI for manted with the comented with the come
Spudded at (State names of On 6/25/61) 225 sacks with 800 F On 7/1/61, with 350 s fop of eem 50 minutes On 7/4/61, 100 sacks (Collowed with 4740' b ield OK.	t 7:00 PM 6-24. fand expected depths to i, ran 6 Jts 10 regular cemen SI for 15 min ran 84 Jts 7- lacks 1:1 cemes sent at 1175; i. Held OK. ran 179 Jts 1 1:1 cement as ith 75 sacks 1: y temperature	objective sands; show a fing points, and all ON" 32.75# HW t with 2% HA-1 utes. Held ON 15/8" 26.40 int and Posmix by temperature Drilled with a SM" 15.50# J5! and Posmix S wiregular cement survey. Test	AILS OF WOR disc, weights, and length other important proposed to the	K yths of proposed cases 92' set at a sent circula 3435' set a 91 and 12/2/ ested casing (8" casing) (95' set at ad 12/2/bs. (Halad-9 per th 1500 PS)	206'. Ceres ted. Tes at 3450'. Gilsonite g with 1000 point. 5809'. Ce Hisonite g sack. To	Cemented per sack. PSI for manted wiper sack, op of cemented wiper sack, op of cemented with the contract of cemented with the ceme
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