Form 9-881 a (Feb. 1951)						

(SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lense No.	078262

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit San Juan 29-5 Unit

SUNDRY NOTICES AND REPORTS ON WELLS

					X
OTICE OF INTENTION TO DRI	Щ			SHUT-OFF	
OTICE OF INTENTION TO CHA	ANGE PLANS			NG OR ACIDIZING	1
OTICE OF INTENTION TO TES				ig CASING	
OTICE OF INTENTION TO RE-	DRILL OR REPAIR WELL			LING OR REPAIR	
OTICE OF INTENTION TO SHO	OOT OR ACIDIZE			NMENT	
IOTICE OF INTENTION TO PUL	LL OR ALITER CASING	SUPPLEMENTAR	Y WELL HISTORY.		
IOTICE OF INTENTION TO ABA	ANDON WELL			***	
	(IND)CATE ABOVE BY CHECK N	MARK NATURE OF REPORT,	NOTICE, OR OTHER	DATA)	01 11
				August 3	, 1959
ell No. 32-29(160) is 1/4 Sec. 29	located 990 ft. f	rom. S line and	N.M.P.M. (Meridian)	om $\{\overline{\mathbf{W}}\}$ line of \mathbf{s}	sec
(14 Sec. and Sec. No.)	, , ,	Rio Arriba	•	New Mexico	
anco N.V. & Wile	Cot Det.	unty or Subdivision)		(State or Territory)	
1 7-23-59 Total	opths to objective sands; she ing points, and Depth 7630'.	(neeft) and T	ths of proposed ca osed work)	7°. 23∉. J-5	is casin
1 7-23-59 Total ! an 78 joints 7", 5069'), for a to	epths to objective sands; she ing points, and Depth 7630'. 23#, #-80 casin tal of 206 joint	w sizes, weights, and length all other important property (2556') and less (7615') set a Gel. 1/46 Floor	ths of proposed ca osed work) L20 joints at 7625' v ble/sk; 1/2	7°, 23°, J-5 /475 sacks Fo	5 casin
ate names of and expected do 1.7-23-59 Total l 2.7-23-59 Total l 2.7-23-59 Total l 3.7-23-59 Total l 3.	opths to objective sands; she ing points, and Depth 7630'. 23#, N-80 casin tal of 206 joint cement with 6% lowed by 50 sack	w sizes, weights, and length all other important property (2556') and less (7615') set a Gel. 1/46 Floor	ths of proposed ca osed work) L20 joints at 7625' v ble/sk; 1/2	7°, 23°, J-5 /475 sacks Fo	5 casin
n 7-23-59 Total ! an 78 joints 7°, 5069'), for a to 75 sacks regular nd 0.4% HR-4 fol eld 1000#/30 min	epths to objective sands; she ing points, and Depth 7630'. 23#, 8-80 casin tal of 206 joint cement with 65 lowed by 50 sach	w sizes, weights, and length all other important property (2556') and less (7615') set a Gel, 1/4# Floor is regular cesses	ths of proposed ca osed work) L20 joints at 7625' v ble/sk; 1/2	7°, 23°, J-5 /475 sacks Fo	5 casin
17-23-59 Total ! an 78 joints 7°, 5069'), for a to 75 sacks regular nd 0.4% HR-4 fol	epths to objective sands; she ing points, and Depth 7630'. 23#, 8-80 casin tal of 206 joint cement with 65 lowed by 50 sach	w sizes, weights, and length all other important property (2556') and less (7615') set a Gel, 1/4# Floor is regular cesses	ths of proposed ca osed work) L20 joints at 7625' v ble/sk; 1/2	7°, 23°, J-5 /475 sacks Fo	5 casin
17-23-59 Total lan 78 joints 7, 5069'), for a to 75 sacks regular and 0.4% HR-4 follold 1000#/30 min	epths to objective sands; she ing points, and Depth 7630'. 23#, 8-80 casin tal of 206 joint cement with 65 lowed by 50 sach	w sizes, weights, and length all other important property (2556') and less (7615') set a Gel, 1/4# Floor is regular cesses	ths of proposed ca osed work) L20 joints at 7625' v ble/sk; 1/2	7°, 23°, J-5 /475 sacks Fo	5 casin
n 7-23-59 Total in 78 joints 7, 5069'), for a to 15 sacks regular at 0.4% HR-4 follold 1000#/30 min	epths to objective sands; she ing points, and Depth 7630'. 23#, 8-80 casin tal of 206 joint cement with 65 lowed by 50 sach	w sizes, weights, and length all other important property (2556') and less (7615') set a Gel, 1/4# Floor is regular cesses	ths of proposed ca osed work) L20 joints at 7625' v ble/sk; 1/2	7°, 23°, J-5 /475 sacks Fo	5 casin
17-23-59 Total in 78 joints 7, 5069'), for a to 75 sacks regular and 0.4% HR-4 follow 1000#/30 min op of cement by	opths to objective sands; she ing points, and Depth 7630'. 23#, #-80 casin tal of 206 joint cement with 65 lowed by 50 sach utes.	w sizes, weights, and long dall other important property (2556') and less (7615') set a Gel, 1/4# Floor is regular cemes	ths of proposed ca osed work) 120 joints at 7625' V, ale/sk, 1/2	7°, 23#, J-5 /b75 sacks Fo	osmix, ng/sk
n 7-23-59 Total ! n 78 joints 7", 1069'), for a to 15 sacks regular 16 0.4% HR-4 fol 16 1000#/30 min 17 of cement by	opths to objective sands; she ing points, and Depth 7630'. 23#, #-80 casin tal of 206 joint cement with 65 lowed by 50 sach utes.	w sizes, weights, and long dall other important property (2556') and less (7615') set a Gel, 1/4# Floor is regular cemes	ths of proposed ca osed work) 120 joints at 7625' V, ale/sk, 1/2	7°, 23#, J-5 /b75 sacks Fo	osmix, ng/sk
17-23-59 Total in 76 joints 7, 5069'), for a to 15 sacks regular and 0.4% HR-4 follow of community	epths to objective sands; she ing points, and Depth 7630'. 23#, #-80 casin tal of 206 joint cement with 65 lowed by 50 sach sates. temperature survivos of work must receive approximate approximate survivos of work must receive survi	ow sizes, weights, and long dall other important property (2556') and last (7615') set a Gel, 1/4# Floor is regular cemes	ths of proposed ca osed work) 120 joints at 7625' V, ale/sk, 1/2	7°, 23#, J-5 /b75 sacks Fo	osmix, ng/sk
in 7-23-59 Total in 76 joints 7, 5069'), for a to 75 sacks regular and 0.4% HR-4 follow of comment by I understand that this plan ompany Kl Friso Me	opths to objective sands; she ing points, and Depth 7630'. 23#, #-80 casin tal of 206 joint cement with 65 lowed by 50 sach utes.	ow sizes, weights, and long dall other important property (2556') and last (7615') set a Gel, 1/4# Floor is regular cemes	ths of proposed ca osed work) 20 joints at 7625' V, ale/sk, 1/2 at.	7, 23#, J-5 /b75 sacks Po # Fine tufpl ///////////////////////////////////	chamenced.
n 78 joints 7, 069'), for a to 5 sacks regular of 0.4% HR-4 follow of coment by I understand that this plan ompany K1 Peso Medices Box 997	epths to objective sands; she ing points, and Depth 7630'. 23°, 8-80 casis tal of 206 joint cement with 65 lowed by 50 sach utes. temperature survivos of work must receive appropriatural. Gas Companion of work must receive appropriatural. Gas Companion of work must receive appropriatural.	ow sizes, weights, and length all other important property (2556') and length (7615') set a Gel, 1/4# Floor is regular cements.	ths of proposed ca osed work) 20 joints at 7625' V, ale/sk, 1/2 at.	7, 23#, J-5 /b75 sacks Po # Fine tufpl ///////////////////////////////////	chamenced.
7-23-59 Total in 76 joints 7, 069'), for a to 5 sacks regular d 0.4% HR-4 folled 1000#/30 min op of cement by I understand that this plan ompany K1 Pesso Me Box 997	epths to objective sands; she ing points, and Depth 7630'. 23#, #-80 casin tal of 206 joint cement with 65 lowed by 50 sach sates. temperature survivos of work must receive approximate approximate survivos of work must receive survi	ow sizes, weights, and long dall other important property and 1 (2556') and 1 (2556') set 4 (2556')	the of proposed caced work) 20 joints at 7625' w, 21.6/sk, 1/2 2t. ORIGINAL	7°, 23#, J-5 /b75 sacks Fo	commenced.