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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	•
Ignatio	
Allottee It's Tribal	
Loaso No	b

	NOTICES	AND REP	ORTS ON V	WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT	T-OFF	
NOTICE OF INTENTION TO CHANGE F	LANS	i 11	REPORT OF SHOOTING O	E	Property of the Parks States
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	! !!	REPORT OF ALTERING C		0 (1 10 60
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL		REPORT OF REDRILLING		2-0-1300
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		REPORT OF ABANDONME		060
NOTICE OF INTENTION TO PULL OR	ALTER CASING	1 11	ARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON					
(INDIGAT	E ABOVE BY CHECK MA	ARK NATURE OF REPORT	, NOTICE, OR OTHER DATA	A)	
Ute Well No is loc	ated 660 ft.		•	line of sec	,
Si Sec. 35 (½ Sec. and Sec. No.)	31 N (Twp.)	16 W (Range)	N.M.P.M. (Meridian)	6	Frein
Horseshoe Gallup	Sar	u Juan		Mexico K	LULIVIN'
(Field)	(Com	nty or Subdivision)		ste or Territory	PR 20 1959
		level is 5550	K	\ [CON. COM.
Spadded 11:00 A.M., 4=9 F=55 casing = 90.95°. plus 3% GaCl. Job com	objective sands; show ing points, and a 3-59. 'Fillo Set a', 98.98 olete 5:00 P.	AILS OF WOR	K sths of proposed casings; i posed work) Is ran 3 joints Id with 115 sas W-O-Co 18 become	indicate mudding	DIST. 3 pbe, coment D. 21# coment
Spudded 11:00 A.M., help- 1-55 casing = 90.95°, plus 3% GaCl. Job comp with 500 for 30 minutes 0.5% J=55 casing = 156°, Pozmix. Plug down 9:30 1100% for 30 minutes, (Jerma Ray. Treated por prude and 35 nylon ball	objective sands; show ing points, and a 3-59. Prilled Set a! 98.98 plete 5:00 P. prilled to the prilled of the	AILS OF WORL values, weights, and length of to 105° SIN ord to 105° SIN ord cemente ill., 126-59. illed to 1633° at 1571° and composite 59. N.O.C. 1 it 100,000# 1 or broke down	K The of proposed casings; is posed work) Tan 3 joints A with 115 sas W.O.G. 18 hour TD. Ran 48 joints Comented with 18 hours, tests and 1485-150 10/20 sand 27 1100/ to 7000	indicate mudding s 8=5/8 ⁿ O. clos common rs, tosted cints h=1/2 2hO sacks r ed h=1/2 ⁿ o 2° Schlumb	DIST. 3 De 24# cement casing O.D. egular mix asing with
Jended 11:05 A.M., 1-155 casing = 90.95°. Clus 3% CaCl. Job composith 500 for 30 minutes 7.5% J-55 casing = 156°. Pozmix. Plug down 9:30 100% for 30 minutes. (Jerma Ray. Treated por 10 prices and 35 nylon ball pressure 2000% at 10 prices and 35 n	objective and s; show ing points, and a 3-59. Fill of Set a!, 98.98 olete 5:00 P. a. 0.1. Drill of Set a 5:00 P. a. 1. I.	AILS OF WORE values, weights, and length other important pro and to 105° SIN and cemente allow 15711° and cemente to 15711° and ceme	K The of proposed casings; The ran 3 joints of with 115 sas W.O.C. 18 hour TD. Ran 18 jo Comented with 18 B hours, tests 10/20 sand 27 1100/ to 1000 on, helis59.	indicate mudding is 8-5/8 ⁿ O. clos common rs, tested cints 1-1/2 210 sacks r ed 1-1/2 ⁿ o 21 Schlumb 1,216 gallo Average	DIST. 3 Dec. coments Dec. 24# coment casing O.D. egular mix asing with erger us lease injection
(State names of and expected depths to Bradded 11:00 A.M., 1=55 casing = 90.95°. plus 3% GaCl. Job c omposith 500 for 30 minutes = 156°. 5% J=55 casing = 156°. Pozmix. Plug down 9:3°. 1100% for 30 minutes. Carma Ray. Treated por grude and 35 nylon ball pressure 2000% at 10 Bit I understand that this plan of work: Company The Atlanti/ RAddress O. Fox 520	objective and s; show ing points, and a 3-59. Fill of Set a!, 98.98 olete 5:00 P. a. 0.1. Drill of Set a 5:00 P. a. 1. I.	AILS OF WORE values, weights, and length other important pro and to 105° SIN and cemente allow 15711° and cemente to 15711° and ceme	K The of proposed casings; The ran 3 joints of with 115 sas W.O.C. 18 hour TD. Ran 18 jo Comented with 18 B hours, tests 10/20 sand 27 1100/ to 1000 on, helis59.	indicate mudding is 8-5/8 ⁿ O. clos common rs, tested cints 1-1/2 210 sacks r ed 1-1/2 ⁿ o 21 Schlumb 1,216 gallo Average	DIST. 3 Dec. coments Dec. 24# coment casing O.D. egular mix asing with erger us lease injection
Jended 11:09 A.M., 1-19-55 casing = 90.95°. July 3% GaCl. Job composith 500 for 30 minutes July 3-55 casing = 156°. Pozmix. Plug down 9:30°. Jerma Ray. Treated por 100°. Jerma Ray.	objective and s; show ing points, and a 3-59. Prilled Set a!, 98.98 olete 5:00 P. i. O. i. Drilled Set a 5:00 P. i. Jella O. K. Perfors of a ations wills, Formation wills, Formation of a decimal settining company of the s	AILS OF WORK values, weights, and length of to 105° SIN do to 105° SIN and cements and cements in 1571° and cenents to 1571° a	K The of proposed casings; The ran 3 joints of with 115 sas W.O.C. 18 hour TD. Ran 18 jo Comented with 18 B hours, tests 10/20 sand 27 1100/ to 1000 on, helis59.	indicate mudding, as 8-5/8n O. cice common re, tested cints 1-1/2n collins in 1/2n collins col	De 24# cement casing O.D. egular mix asing with erger us lease injection

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