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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Form approved. Budget Bureau No. 42-R359.4.	
Indian Agency	
Navajo	
MATELIA	
Losse No. 14-20-0603-63	58

• 13 SUNDRY NOT		I	AT WATER SHUT-UPP-		-
TO DRILL		SUBSEQUENT REPORT	OF SHOOTING OR AC	IDIZING	
CE OF INTENTION TO DRILL		TROPI	OF ALTERING CASING		
TO TEST WATER SHOT	-OFF	SUBSEQUENT REPORT	OF REDRILLING OR	REPAIR	
OF INTENTION TO REDRILL OR RELA	•••	SUBSEQUENT REPORT	OF ABANDONMENT		X
- ATTENTION TO SHOOT UK ACIDIE		CURRI EMENTARY WE	LL HISTORY		
ICE OF INTENTION TO PULL OR ALTER S	ASING	(Producti	on Casing)		
TO ABANDON WELL					
	TOY CHECK MARK NA	TURE OF REPORT, NOTI	CE, OR OTHER DATA)		
(INDICATE ABOV	ERI CLEOK INVITATION		Hay	9,	19 62
NFIDENTIAL				-	
Manada)	-	n S line and 5	en en	11. 6	13
ruitland Navajo)		line and 5	70 ft. from	line of sec.	
l No. 2 is located	OLD H. from	" IS I "" and "		 ,	
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E 1/4 Sec. 13 -	LCAN W	(Range)	(Meridian)	Mexico	
(34 Sec. and Sec. No.)	San Juan	County	IN ORI	te or Territory)	
Wildcat	(County	r Subdivision)	(Die		
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darrick flow	or above sea ic	ACT 19			
ne elevation of the derrick floo	or above sea ie	TE OF WORK			
ne elevation of the derrick floo	or above sea le	LS OF WORK	e of proposed casings;	indicate mudding	jobs, coment-
ne elevation of the derrick floo	or above sea ic	ses, weights, and length	s of proposed casings; sed work)	indicate mudding	jobs, coment
rate names of and expected depths to obj	DETA jective sands; show sing points, and all	zes, weights, and length other important propo	s of proposed casings; sed work) Tross 4446	indicate mudding	policed
tate names of and expected depths to obj	DETA jective sands; show sing points, and all	tes, weights, and length other important propo-	from 44461	to 4546	Drilled hour with
tate names of and expected depths to obj	DETA jective sands; show si- ing points, and sil- ale to 444 from 4398*	to 4645	ISI 1 nour hour, tes	t tool P	lugged.
pate names of and expected depths to obj	DETA jective sands; show si- ing points, and sil- ale to 444 from 4398*	to 4645	ISI 1 nour hour, tes	t tool P	lugged.
pate names of and expected depths to obj	DETA jective sands; show si- ing points, and sil- ale to 444 from 4398*	to 4645° at 4645°	hour, tes	t tool placed	lugged. 200 sacks with water
orilled sand and shows were weak blow, dead	DETA ictive sands; show sing points, and all ale to 444 from 4398° d in 7 min sing lande	to 4645' at 4645' d at 4645' WOC. Rai	hour, tes	t tool placed	lugged. 200 sacks with water
orilled sand and shows were weak blow, dead	DETA ictive sands; show sing points, and all ale to 444 from 4398° d in 7 min sing lande	to 4645' at 4645' d at 4645' WOC. Rai	ISI 1 nour hour, tes	t tool placed	lugged. 200 sacks with water
orilled sand and shows were weak blow, dead	DETA ictive sands; show sing points, and all ale to 444 from 4398° d in 7 min sing lande	to 4645' at 4645' d at 4645' WOC. Rai	hour, tes	t tool placed	lugged. 200 sacks with water
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orilled sand and shows were weak blow, dead	DETA ictive sands; show sing points, and all ale to 444 from 4398° d in 7 min sing lande	to 4645' at 4645' d at 4645' WOC. Rai	hour, tes	t tool parties with hisplaced pletion w	lugged. 200 sacks with water nit.
orilled sand and ships to be the sand and ships of the sand and ships of the sand and ships of the sand ships of the sand sand sand sand sand released rotary	DETA cotive sands; show sing points, and all ale to \$44 from 4398 d in 7 min sing lande on 5-4-62 rig on 5-	to 4645* at 4645* WOC Rai	ISI 1 hour, tes RB. Cemer a tubing, c	t tool parted with displaced pletion w	Lugged. 200 sacks with water nit.
orilled sand and ships to be the sand and ships of the sand and ships of the sand and ships of the sand was blow, dealers and the sand released rotary	DETA cotive sands; show sing points, and all ale to \$44 from 4398 d in 7 min sing lande on 5-4-62 rig on 5-	to 4645* at 4645* WOC Rai	ISI 1 hour, tes RB. Cemer a tubing, c	t tool parted with displaced pletion w	Lugged. 200 sacks with water nit.
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orilled sand and ships to be the sand and ships of the sand and ships of the sand and ships of the sand was blow, dealers and the sand released rotary	DETA cotive sands; show sing points, and all ale to \$44 from 4398 d in 7 min sing lande on 5-4-62 rig on 5-	to 4645* at 4645* WOC Rai	ISI 1 hour, tes RB. Cemer a tubing, c	t tool parted with displaced pletion w	Lugged. 200 sacks with water nit.
orilled sand and ships to both to be the sand and ships to be the sand and ships to be the sand blow, dear sand like its. La caregular with 2% gel and released rotary	DETA cotive sands; show sing points, and all ale to \$44 from 4398 d in 7 min sing lande on 5-4-62 rig on 5-	to 4645* at 4645* WOC Rai	ISI 1 hour, test RB. Cemer tubing, Cemer tubing, Cemer tubing, Cemer tubing, Cemer tubing in committee tub	tool parted with hisplaced pletion was pletion with the placed pletion with the pletion was pletion with the pletion was pletion with the pletion was pletion with the pletion was pletio	lugged. 200 sacks with water nit. 62 COM.
orilled sand and ship of the sand sand ship of the sand sand sand sand sand sand sand sand	DETA ictive sands; show sing points, and all ale to 444 from 4398' d in 7 min sing lande on 5-4-62 rig on 5-	to 4645* at 4645* WOC Rai	ISI 1 hour, tes hour, tes RB. Cemer tubing, Ing in com	tool parties with hisplaced pletion was present to the present to	Lugged. 200 sacks with water nit. 62 COM. 200M.
orilled sand and ships to be t	DETA ictive sands; show sing points, and all ale to 444 from 4398' d in 7 min sing lande on 5-4-62 rig on 5-	to 4645* at 4645* WOC Rai	ISI 1 hour, tes hour, tes RB. Cemer tubing, Ing in com	tool parties with hisplaced pletion was present to the present to	Lugged. 200 sacks with water nit. 62 COM. 200M.
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orilled sand and ships to be t	DETA ioctive sands; show si- ing points, and all ale to 444 from 4398 d in 7 min sing lande on 5-4-62 rig on 5- must receive approve 3312	to 4645* at 4645* WOC Rai	ISI 1 hour, tes RB. Cemer tubing, Ing in com	tool parted with Hisplaced pletion was RELEVE MAY 10 19 DIST.	Lugged. 200 sacks with water nit. 62 COM. 200M.

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Continental Oil Company