	(Apri	l 1952)	D
Γ	T		

1			
	 	 	
L		į	
[
ļ	! 		
1 .	1 1		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Dauget Bureau No. 43-R369,4.
Indian Agency
Window Rock
Alletto Pribal
. 7/1-20-603-2022

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Spudded at 11 pm 12-12-62. Drilled 131 hele to 75°. Rea 8 5/0 0.D. 326 His occording sect at 70.96°. Comented with 50 ax occord place 23 GeOl. Plug W.O.G. Ili hrrs. and tested casing with 500 pci for 30 min 0.K. Started drilling at 2:000 an 12-13-62. I understand that this plan of work must receive approval in writing by the Geological Survey before operations middle geometry. Company. The Atlantic Refining Co.	SU	NDRY NOTI	CES AND	REPORT:	ON W	ELLS	
NOTICE OF INTENTION TO CHANGE PLANS. SUBSCIPENT REPORT OF SHOTHING OR ACTUALING. NOTICE OF INTENTION TO TEST WATER SHIPT-OFF. SUBSCIPENT REPORT OF ALTERING OR REPUBLISHED IN 1986. SUBSCIPENT REPORT OF ALTERING CASING. SUBSCIPENT REPORT OF ALTERING. SUBSCIPENT REPORT OF			1			DEGE	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REBRILL OR REPAIR WELL NOTICE OF INTENTION TO REBRILL OR REPAIR WELL SUBSEQUENT REPORT OF ARRESTING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO FULL OR ACTER CASING. NOTICE OF INTENTION TO FULL OR ACIDIZE. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) REPORT OF ARRESTING CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) February 15 (IS No. 14 IN 11-11 (IS No. 14 (IS No						T}	L
NOTICE OF INTERTION TO REPAIR WILL NOTICE OF INTERTION TO FOR OF ACCIDIZE. NOTICE OF INTERTION TO PULL OR ALTER CASING. NOTICE OF INTERTION TO ADAMDON WILL SUBSEQUENT REPORT OF ADAMDONMENT. U.S. C.C.L.C.C.L.C.C.L.C.C.L.C.C.N.N.N.N.N.N.							1 % 196 3
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ARABOON WILL. SUBSEQUENT REPORT OF ARABOON MENT. SUBSEQUENT REPORT OF ARABOON MENT. SUBSEQUENT REPORT OF ORABIDON. NEW NEXT OR STREET AND NOTICE OR OTHER DATA) February 15 (MINICAL ARABOON WILL. SUBSEQUENT REPORT OF ARABOON MENT. SUBSEQUENT REPORT OF ARABOON							10 10
NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY FARMINGTON. NEW NEXT OF INTENTION TO ADAMDON WELL Subsequent report of casing (MENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) ROTSESSION GRAND Unit Well No. 71s is located 2250 ft. from						REPAIR	
(MINICATE ABOVE BY CHECK MARK MATURE OF REPORT, NOTICE, OR OTHER DATA) Research						TI S. GEOLG	GICAL SPICAL
(INDIGATE ABOVE BY CHECK MARK PATURE OF REPORT, NOTICE, OR OTHER DAYA) Foreschoe Gallup Unit Well No. 74 is located 2250 ft. from S line and 2630 ft. from W line of sec. 11 Well No. 75 (Range) (Margin) (Marg			SUP	PLEMENTARY WELL	HISTORY	-EARMINGTO	M' WEM MEYIC
Horseshoe Callup linit Well No. 74 is located 2250 ft. from			9nb	sequent rep	cert of cas		
Researches Callup Unit Well No. 74 is located 2250 ft. from line and 2630 ft. from line of sec. 14 NE/A Sta/A Sec. 15 (Cray) (Sansy) (Rangy) (Rangy		(INDICATE ABOVE BY	CHECK MARK NATURE O	F REPORT, NOTICE, C	R OTHER DATA)		
Researches Callup Unit Well No. 74 is located 2250 ft. from line and 2630 ft. from line of sec. 14 NE/A Sta/A Sec. 15 (Cray) (Sansy) (Rangy) (Rangy				y	obraery 15		1063
Well No. 74 is located 2250 ft. from	Horneshoe G	iellum Hade	***********				, 1905
NEA SHA Sec. 14 (Range) (Range) (Range) (Range) (Range) (County or Subdivision) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is \$709 ft. DETAILS OF WORK (State names of and expected depths to objective sanday above dose, weights, and lengths of proposed casings; indicate mudding jobs, coments ing points, and all other important proposed vork) Spudded at 11 pm 12-12-62. Drilled 131 hale to 75°. Rea 8 5/5° 0.D. 32 H-10 caseing set at 70.96°. Comented with 50 ax correct plus 22 Geol. Plus down 11:30 am 12-12-62. We0.G. 14; hrs. and tested casing with 500 pm for 30 min 0.K. Started drilling at 2:00 am 12-13-62. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations in high gomentum. Company The Atlantic Refining Co. Address Bore 21:97 Title Drilling & Prod. Supervisor			o ft. from S	ine and 2630	_ft. from W	line of sec.	14
County or Subdivision New Mandico State or Territory County or Subdivision State or Territory County or	NB/1 SW/1 Sec.		17-W	MPM		,	
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is \$709 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentating points, and all other important proposed work? Spudded at 11 pm 12-12-62. Drilled 121 hele to 75°. Rem 8 5/5° 0.D. 321 Halo enering set at 70.96°. Comented with 50 gr coment plue 22 Geol. Plug down 11:30 am 12-12-62. W.O.C. It have, and tested casing with 500 pm for 30 min 0.K. Started drilling at 2:00 am 12-13-62. I understand that this plan of work must receive approval in writing by the Geological Survey before operation making company. The Atlantic Refinder Co. Box 2197 Farmington, Hall. By Salvatan. Title Drilling & Prod. Supervisor		. ((M			
The elevation of the derrick floor above sea level is \$709. ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentating points, and all other important proposed work) Spudded at 11 pm 12-12-62. Drilled 121. hele to 75°. Ren 8 5/8° O.D. 32; H-10 cassing set at 70.96°. Comented with 50 ax cassent place 21 GeCl. Plug down 11:30 am 12-12-62. W-0.6. It has, and tested casing with 500 pm for 30 min 0.K. Started drilling at 2:00 am 12-13-62. I understand that this plan of work must receive approval in writing by the Geological Survey before operations include command. Company		K			New Max	100	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company. The Atlantic Befining Go. Address. Box 2197 By Station Title Prilling & Prof. Supervisor	Spudded at 11 p H-40 oneing set down 11:30 am 1 W-0-C. 1h hrs.	m 12-12-62. D at 70.96'. C 2-12-62.	rilled 121 h consider with	ale to 75'. 50 ex cenes	Ben 8 5/1	o.d. 71	32# VE
Address Box 2197 Paradogton, NaMa By Startain Title Drilling & Prod. Supervisor					OIL	EB 21 196	3
Address Box 2197 By Sartain Title Drilling & Prod. Supervisor	I understand that this pi	ian of work must receive a	approval in writing by t	he Geological Surve	y before operation	DIST. CO	M. A.
Farmington, Halla. By Sartain Title Drilling & Prod., Supervisor					\		
Title Drilling & Prod. Supervisor	Address	Rom 93.09					
				_	• 0		
			a	$_{\text{By}}\mathcal{B}$	Sart	ain	