	,		
T0			
FORM	approved		
=	approvou	•	
Rndo	at Ruroou	Nα	42-R359.4
nites.	சு பயகை	410.	270 TAOOD*2

Form (A)	n 9-8 pril 19	381 b 52)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Nevejo
Allottee
Lease No. 1-69-130-56

TICE OF INTENTION TO SOUT	OTICES AND REPORTS ON WELLS	1
TICE OF INTENTION TO DRILL TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO TEST WATER SH	The state of the s	
TICE OF INTENTION TO REDRILL OR RE		
TICE OF INTENTION TO SHOOT OR ACID	, u	
OTICE OF INTENTION TO PULL OR ALTER		1
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABO	DVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Nurch 23	., 19.
l Nois located	1 1777 ft. from S line and 330 ft. from W line of sec	<u>1</u>
SM/4 Sec. 1	T298 R19V MCPM	
(14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
(Pield)	(County or Subdivision) (State or Territory)	
names of and expected depths to object	DETAILS OF WORK ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding joints, and all other important proposed work)	obs, ceme
Brilled cand & shale send from 730° to 390 302'-460'. Spotted 5 485'. Ren 485' of 7"	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work) to a 73 of 730°. Ren Welex log. Plugged book b Spectod commit plug from 550°-502°. Spectra sank Calcasi plug 460°-455°. Tosted - plug he consists, landed, and commeted with 100 sacks of	with od on old G
Brilled and & shale send from 720° to 390° 302°-460°. Spetted 5 455°. Ren 455° of 7° returns. WG. Londongels, and sold in open	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work) to a TD of 730°. Ren Welex log. Plugged book beauty log from 550°-502°. Spotts sank Calcasi plug 460°-455°. Tested - plug he	with od oo
Prilled and & shale and from 720° to 390° 302°-460°. Spectred 5° 485°. Ren 485° of 7° seturns. WSG. Leader gale, and said in open into ferration. Such from 1500° ADMIXES	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work) to a 33 of 720°. Rem Welex log. Plugged book be a 35 of 720°. Rem Welex log. Plugged book coastage cannot plug from 550°-502°. Spotts coastage cannot plug 460°-455°. Tosted - plug be coastage, landed, and cannoted with 100 socks of d bole with oil. Squeecod oil into formation. hole. Filled bole with oil. Displaced 3 bble	with od on old G
Prilled and & shale send from 720° to 390° 302°-460°. Spectred 5° 485°. Ran 485° of 7° seturns. WSG. Leader gale, and seld in open into ferration. Such send, 1500° ADMIXES	tive sands; show sizes, weights, and lengths of proposed easings; indicate mudding joing points, and all other important proposed work) to a TD of 720°. Rem Welex log. Flueged back be a TD of 720°. Rem Welex log. Flueged back co a TD of 720°. Rem Welex log. Flueged back co a TD of 720°. Rem Welex log. Flueged back seak Galacal plug 460°-455°. Tested - plug backs cosing, landed, and connected with 100 sacks of d hole with oil. Squeeced oil into formation. hole. Filled bale with oil. Displaced 3 bale bad dry. Sandfraced Gallup formation down cost MARK II° odditive 6 3000 gale. lease crysto—To	with od on old G
Brilled and 6 shale send from 720° to 390° 1902°-460°. Spectred 5 455°. Ren 493° of 7° 1904 sectors. Well in open into fermation. Such send, 1506 "ABOUTER 1908 - found 35° of send	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work) to a TD of 730°. Rea Welex log. Plugged book be a TD of 730°. Rea Welex log. Plugged book consist of the same state of the same same case of the same same case of the same same same same same same same sam	with od on old of one old of one old of old
Brilled and & shale is and from 720° to 390° 1902°-460°. Spetted 5 945°. Ren 455° of 7° 1904 and acid in open into formation. Such acid in open into formation in acid into formation.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work) To a TB of 730°. Rea Walex log. Plugged book Spotted compat plug from 550°-502°. Spotted cask Calcast plug 460°-455°. Tosted - plug be casking, landed, and commeted with 100 sacks of d hole with oil. Squeeced oil into formation. The bode. Filled hole with oil. Displaced 3 bble bad dry. Sandfraced Gallup formation down cost MARK IT° additive 6 3000 gale. lease cryde. Killup. Swabbing back load oil 3-23-47[[]] MAR 2 4 19 receive approval in writing by the Geological Survey before sporations may be com-	with od on old of one old of one old of old
Prilied and & shale soul from 720° to 390° 302°-460°. Spected 5 455°. Ren 455° of 7° returns. Well. London gale, and said in open into founction. Such send, 1500 "ARCHIES I on - found 35° of sand more tand that this plan of work must a found that this plan of work must a found that this plan of work must a found to a found 35° of sand more tand that this plan of work must a found account 1 600° and 1 600	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work) To a TB of 730°. Rea Walex log. Plugged book Spotted compat plug from 550°-502°. Spotted cask Calcast plug 460°-455°. Tosted - plug be casking, landed, and commeted with 100 sacks of d hole with oil. Squeeced oil into formation. The bode. Filled hole with oil. Displaced 3 bble bad dry. Sandfraced Gallup formation down cost MARK IT° additive 6 3000 gale. lease cryde. Killup. Swabbing back load oil 3-23-47[[]] MAR 2 4 19 receive approval in writing by the Geological Survey before sporations may be com-	with od on old of one old of one old of old
Brilled and & shale is and from 720° to 390° 1902°-460°. Spetted 5 945°. Ren 455° of 7° 1904 and acid in open into formation. Such acid in open into formation in acid into formation.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding joing points, and all other important proposed work) So a TD of 730°. Rea Malex log. Plugged book Spected coment plug from 550°-502°. Spectra sank Calcael plug 460°-455°. Tosted - plug be casing, landed, and connected with 100 sacks of d hole with oil. Squeezed oil into formation. hole. Filled hole with oil. Bisplaced 3 bble bad dry. Sandfraced Gallup formation down cast MARK IX° additive & 3000 gals. lease crystor—X Killup. Swabbing back load oil 3-23-47[[]] MAR 2 4 19 Treceive approval in writing by the Geological Survey before corrations may be come. Campager	with od on old of one old of one old of old