Form (A)	n 9- 8 pril 19	3 31 b 52)	
			í ·

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Jearilla Apacho									
Allottee Jisesilla Contract li Lease No.	ļ								

	OTICE OF INTENTION TO DO	i i	CURCECULE	FRONT OF WATER	THE APP	1
SUBSEQUENT REPORT OF ALTERING CASHS CE OF INTENTION TO REPORTLO REPORT WELL SUBSEQUENT REPORT OF REPORTLING OF REPAIR SUBSEQUENT REPORT OF REPORTLING OF REPAIR SUBSEQUENT REPORT OF ABANDONMENT CE OF INTENTION TO SHOOT OR ACCIDIZE SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDON TO A			 			
SUBSEQUENT REPORT OF REDRILLING WE REPAIR WELL SUBSEQUENT REPORT OF REDRILLING WE REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SANGTHING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER SAN			i II		AND THE RESERVE	ALA
CE OF INTENTION TO SHOOT OR ACIDIZE CE OF INTENTION TO PULL OR ALTER CASING (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER EACH STATE OF REPORT, NOTICE, O			 		The same of the sa	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER MANUAL NEW MEN. 19.2 No	OTICE OF INTENTION TO SHOOT O	R ACIDIZE	ll .			1978
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DIRECTIONS IN THE MARKET IN THE MAR	OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTAI	Y WELL HISTORY.	75.00	
No. 10 is located 165 ft. from S line and 1670 ft. from W line of sec. 16 of Section 30 1-34 3-44 No. 16 No	OTICE OF INTENTION TO ABANDON	N WELL			<i></i>	Cill Offi
No. 10 is located 165 ft. from S line and 1670 ft. from W line of sec. 16 of Section 30 1-34 3-44 No. 16 No					U. Taran	WEM 1
No. is located ft. from S line and 1998 ft. from W line of sec. 1998 (4 Sec. 2004) (4 Sec. 2004) (5 Sec. 2004) (6 Sec. 2004) (7 Sec. 2004) (8 Sec. 2004) (1 Sec. 2004) (2 Sec. 2004) (3 Sec. 2004) (4 Sec. 2004) (4 Sec. 2004) (5 Sec. 2004) (6 Sec. 2004) (7 Sec. 2004) (7 Sec. 2004) (8 Sec. 2004) (9 Sec. 2004	(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER	DARKING	
No. is located ft. from S line and 1998 ft. from W line of sec. 1998 (4 Sec. 2004) (4 Sec. 2004) (5 Sec. 2004) (6 Sec. 2004) (7 Sec. 2004) (8 Sec. 2004) (1 Sec. 2004) (2 Sec. 2004) (3 Sec. 2004) (4 Sec. 2004) (4 Sec. 2004) (5 Sec. 2004) (6 Sec. 2004) (7 Sec. 2004) (7 Sec. 2004) (8 Sec. 2004) (9 Sec. 2004	andlia Bankuach 166	ŧ	Paradantan.	Her Harles	Beauties !	L 10 44
(% Sec. and Sec. No.) (Twp.) (Range) (Range) (Meridian) (Reader Pletaryot Cliffs Ric Ayriba (Reader Pletaryot Cliffs Ric Ayriba (Reader Pletaryot Cliffs Ric Ayriba (Pield) (County or Subdivision) (State or Territory) (State or Terr	SLUTTE constant 733)				, 19.
(% Sec. and Sec. No.) (Twp.) (Range) (Range) (Meridian) (Reader Pletaryot Cliffs Ric Ayriba (Reader Pletaryot Cliffs Ric Ayriba (Reader Pletaryot Cliffs Ric Ayriba (Pield) (County or Subdivision) (State or Territory) (State or Terr	10	1000	(3.7)	2000 ((Market .	-
(Field) (County or Subdivision) (State or Territory) elevation of the derrick floor above sea level is	ell No 18 lo	catedit. ir	om S line and	it. fro	om $\{W\}$ line of $\{W\}$	sec
(Field) (County or Subdivision) (State or Territory) clevation of the derrick floor above sea level is	/A of Section 30	T-26-H 1	D-5-V	H.H.P.K.		
clevation of the derrick floor above sea level is	(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) addition Contract 155 Well No. 10. On November 29, 1958, b-1/2° casing was 1974, with 200 scales Af gel conset followed by 50 scales next conset. Cast with 3000 pounds processors which held with no drey in processors. Contract with 3000 pounds processors which held with no drey in processors. Contract with 3000 pounds processors which held with no drey in processors. Contract with 3000 pounds processors which held with no drey in processors. Contract with 3000 pounds processors which held with no drey in processors.	with Manco-Flotmyod	Classo Me A	rribe	Sept.	Hunles	
DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centrally contract 155 well No. 10. On Sevenber 27, 1938, indicate mudding jobs, centrally with 200 costs at gal consent fellowed by 50 costs neat consent. Cast tested with 3000 pounds processive which held with no drop in processive. Indicate the plan of work must receive approval in writing by the Geological Survey before operations may be commenced approval. Page American Poterslaum Comparations	(Field)	(County	7 or Subdivision)		(State of Territory)	
ing points, and all other important proposed work) 1974' with 200 costs & gel commt followed by 30 seeks ment coment. Gas tested with 3000 pounts pressure which hold with no drop in pressure. Independ with 3000 pounts pressure which hold with no drop in pressure. Independent that this plan of work must receive approval in writing by the Geological Survey before operations may be commence pany. From American Potentian Geoperation	to mamae of and armosted double t	to abjective condensions a				
pany Pon American Polse Louis Serperations The American Polse Louis Serperations The American Polse Louis Serperations	Incellan Contract 10	ing points, and all	zes, weights, and leng other important prop	ths of proposed casi osed work)	nge; indicate muddi	ng jobs, cemer
BORIGINA SOUT	casilla Contract 19 2974' with 200 con	ing points, and all in the second sec	other important prop On November It followed	osed work) r 29, 1958, ky 50 sanks	ir-1/2" cod	Tool Cont
	icasilla Controct 15 t 2976' with 200 con no tosted with 3000	ing points, and all in the points and gel control prends presented	On Horumbus fellowed to thick hold	osed work) 7 29, 1956, by 50 sanks with no dr	neat occasion of the Control of the	Comm
	I understand that this plan of wor	ing points, and all in the points and gel control prends presented	On Horumbus fellowed to thick hold	osed work) 7 29, 1956, by 50 sanks with no dr	neat occasion of the Control of the	Commen