For (1	m 9-	881 a 951)	,	
		- -		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ic. Serie	Jo.	
Lease No	. 07736	3	
Unit 🌲	na Juan	20-6	Unit
	14-08-	201-30	351

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(2000)	·
	, 19 <u>5</u> 3
	(N) (F)
No. 82 is located 1650 ft. from	$m = {N \brace S}$ line and 1833 ft. from ${E \brack S}$ line of sec. 13
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	·
rield) Alexon P.C. (County	y or Sübdivision) (State of Perritory)
elevation of the derrick floor above sea l	level is _ tt.
ner 1	AILS OF WORK
	alone, weighte rand lengths of proposed casings; indicate midding jobs, cament
te names of and expected depths to objective sands; show a ing points, and al	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement Il other important proposed work)
te names of and expected depths to objective sands; show a ing points, and al	aizes, weights, and lengths of proposed casings; indicate mudding Jobs, coment other important proposed work)
7-30-58. Yound Depth 3350'.	
7-30-58. Yokal Dapth 3350'. 81 Hz. 7 5/8". J-55. 26.40#. or	enter (3339') set at 3349' with 5 sacks
7-30-58. Yourl Depth 3350'. 81 jts. 7 5/8', J-55, 26.40#, or	enter (3339') set at 3349' with 5 sacks
7-30-58. Your Depth 3350'. 1 81 jts. 7 5/8', J-55, 26.40#, or	enter (3339') set at 3349' with 5 sacks
7-30-58. Total Depth 3350'. 181 jts. 7 5/8', J-55, 26.40#, or paler comment, 75 machs Possis, 35 the Newt comment, w/25 CaCl.	Flores and St gal, RILLIVED 50
7-30-58. Notel Depth 3350'. 81 jts. 7 5/8", J-55, 26.40#, or palar remark, 75 machs Pennis, 35 the Nest comment, w/25 CeCl.	Flores and St gal, RILLIVED 50
7-30-58. Your Dupth 3350'. 81 jts. 7 5/8', J-55, 26.00; or palar remnert, 75 macks Permiss, 35; the Newt comment, w/25 CaCl.	Floorle and # 501, RILLIVED 50 AUG 5 1958
7-30-58. Your Dupth 3350'. 81 jts. 7 5/8', J-55, 26.00; or palmr remnert, 75 mechs Permiss, 35; the Newt comment, w/25 CaCl.	Floorie and # mal, RILLIVED 50 AUG 5 1958
7-30-58. Notel Depth 3350'. 81 jts. 7 5/8', J-55, 26.kG/, or paler remark, 75 marks Permis, 35/km Neet communt, 1/25 CaCl. 4 1000/ for 30 minutes.	Floorle and # 501, RILLIVED 50 AUG 5 1958
7-30-58. Notel Depth 3350'. 81 jts. 7 5/8', J-55, 26.40f, or plan remark, 75 excla Pennis, 35 km Neet communt, w/25 CaCl. 8 1000f for 30 minutes.	Flocale and at mal, RELLEVED 50 AUG 5 1958 OIL CON. C
7-30-58. Notel Depth 3350'. 81 jts. 7 5/8', J-55, 26.kG/, or paler remark, 75 marks Permis, 35/km Neet communt, 1/25 CaCl. 4 1000/ for 30 minutes.	Floorle and # 501, RILLIVED 50 AUG 5 1958
7-30-58. Notel Depth 3350'. 81 jts. 7 5/8", J-55, 26.40#, or palar remain, 75 machs Possis, 35 has Nost communit, 75 machs Possis, 35 has Nost community 1/25 CaCl. 84 1000# for 30 minutes. 9 of community temperature survey	Placele and of gal, RILLIVED to AUG 5 1958 OIL CON. C.
7-30-58. You last Depth 3350'. 81 jts. 7 5/8', J-55, 26.40f, or palar remark, 75 macks Remain, 35/8's Research, 35/8's Research, 2/25 CaCl. 8 1000f for 30 minutes. 9 of comment by temperature survey understand that this plan of work must receive approval	Flocale and E gal, RILLIED 50 AUG 5 1958 OIL CON C
7-30-58. You Payth 3350'. 81 jts. 7 5/8', J-55, 26.40f, or palar comment, 75 sects Possis, 35 its Sect comment, w/25 CaCl. 14 1000f for 30 minutes. 15 comment by temperature survey understand that this plan of work must receive approval	Flocale and E gal, RILLIED 50 AUG 5 1958 OIL CON C
7-30-58. Total Dupth 3350'. 81 jts. 7 5/8', J-55, 26.40f, or paler comment, 75 secks Research, 35 sks Research, 35 cacl. 14 1000f for 30 minutes. 9 of comment by temperature survey 1 understand that this plan of work must receive approval mpany 21 Passe Shataural Gas Company	Flocale and E gal, RILLIED 50 AUG 5 1958 OIL CON C
7-30-58. Noted Depth 3350'. 81 jts. 7 5/8', J-55, 26.40f, or palar remark, 75 weeks Permis, 35 is Seet commet, w/25 CaCl. d 1000f for 30 minutes. of commet by temperature survey understand that this plan of work must receive approval	Phocele and S gal, RILLY 50 AUG 5 1958 OIL CON. C
7-30-58. Total Dapth 3350'. 81 jts. 7 5/8', J-55, 26.40#, or alar comment, 75 macks Possis, 35 in Seat comment, w/25 CaCl. 2 1000# for 30 minutes. of comment by temperature survey understand that this plan of work must receive approval mpany #1 Passo Sastaural Case Company	Phocele and E gel, RILLIE 50 AUG 5 1958 OIL CON. C. In writing by the Geological Survey before operations may be commenced.
7-30-58. Total Dapth 3350'. Si jts. 7 5/8', J-55, 26.40f, or alar comment, 75 machs Rossia, 35's as fleet comment, w/25 CaCl. 1 1000f for 30 minutes. of comment by temperature survey understand that this plan of work must receive approval upany 21 Passo Mainural Clas Company ress 307	Phocele and E sel, RILLIED AUG 5 1958 AUG 5 1958 OIL CON. C. In writing by the Geological Survey before operations may be commenced. By Original Signed D. C. Johnston
7-30-58. Noted Depth 3350'. 81 jts. 7 5/8', J-55, 26.40f, or plan remark, 75 marks Remain, 35; his fleat comment, v/25 CaCl. 8 1000f for 30 minutes. of comment by temperature survey understand that this plan of work must receive approval mpany 21 Pase Maintral Cas Companies. lices 297	Phocele and E gel, RILLIE 50 AUG 5 1958 OIL CON. C. In writing by the Geological Survey before operations may be commenced.