

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. 079987

Unit Canyon Largo Unit 14-08-001-1059

NOTICE OF INT	ENTION TO DRILL		X	1			
I HOLIOT OF IMI	ENTION TO CHANGE PLA	ws		SUBSEQUENT	REPORT OF WATER	R SHUT-OFF	
NOTICE OF INT	ENTION TO TEST WATER	SHIFT OFF		POPOLGOENI	KEPURT OF SHOOT	ING OR ACIDIZING	1 1
NOTICE OF INT	ENTION TO RE-DRILL OR	REPAIR WELL		- ODD-COPENI	REPORT OF ALTER	ING CASING	1 1
NOTICE OF INT	ENTION TO SHOOT OR A	CIDIZE		PODSEGOEMI	REPORT OF RE-DRI	LLING OR DEDAID	1 1
NOTICE OF INTI	ENTION TO PULL OR ALT	ER CASING		PODSEGUENI	REPORT OF ABAND	ONMENT	1 1
NOTICE OF INTE	ENTION TO ABANDON WE	Ц		SUPPLEMENTA	RY WELL HISTORY		
	(INDICATE	ABOVE BY CHECK MAR	RK NATU	RE OF REPORT	Notice		
				ME SI NE OKI,	NOTICE, OR OTHER	DATA)	
						July 25	, 19 58
Well No	18 is located	1450 ft. fron	, XX	NXX	900 r. r	Rive	
SV	Sec. 35		(S	finie and	ZZZ It. fro	m W line of	sec35_
	1 Sec. No.)	400	74	7	H.M.P.M.	• ,	
South Blan		(Twp.)	(Range)	•	(Meridian)		
(Fie	ld)	(County	APT 1			Ser serve	
				-	(State or Territory)	ttbf
he elevation	of the derrick floo	or above sea les	vel ie	6905 4		I^{*}	- CLIV
		and to bear let	A C.1 19	т.			UL 20 m
		DETAI	LS O	F WORK		\ Cu	- 2 1928
**** · / 1	avenue de la companya	etire soudsl .				1 ~ 11	/ \
are names or and	expected depths to object	COLA SEUGE! BUOM SING	es, weisi	hts. and lange		1	CON COM
ate names or and	expected depths to object	ing points, and all o	es, weigl ther im	hts, and length portant propos	s of proposed casin ed work)	gs; indicate meddir	CON. COV.
1 10 Inches	expected depths to object	ing points, and all o	es, weigi ther im	hts, and length portant propos	s of proposed casin ed work)	The same of the sa	Sadd bimete-
t is inten	وودستك بنق المجال						Andr bimber
t is inten	ded to drill a	a well with	rote	ry tools	thru the F	Metamat era	Con printing
t is inten	ded to drill a	a well with	rote	ry tools	thru the F	Metamat era	Con printing
t is inten ud circula besible pr	ded to drill a tion will be a oductive inter	a well with	rote	ry tools	thru the F	Metamat era	Con printing
t is inten	ded to drill a tion will be a oductive inter	a well with the court of the will be	Potes 10 Pi 10 pes	ry tools otured () rforsted	thru the I Life and a and fracts	ictured Cli et producti red. Not.	Con printing
t is inten ud circula besible pr	ded to drill a tion will be a oductive inter rem: 5/8" at 120' v	a well with the code through the reals will be with the code with the code code code code code code code cod	Potes o Pi o yes	ry tools obured C: rforeted	thru the I Life and a and fracts	ictured Cli et producti red. Not.	Con printing
t is inten ud circula besible pr	ded to drill a tion will be a oductive inter rem: 5/8" at 120' v	a well with the court of the will be	Potes o Pi o yes	ry tools obured C: rforeted	thru the I Life and a and fracts	ictured Cli et producti red. Not.	Con printing
it is intended circula testible prosessing Prog	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with mood thru th rvals will b with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
t is intented circula contine property of the circular contine property of the circular circu	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with mood thru th rvals will b with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
t is intented circula contine property of the circular contine property of the circular circu	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with mood thru th rvals will b with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
it is intended circula testible prosessing Prog	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with mood thru th rvals will b with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
it is intended circula testible prosessing Prog	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with mood thru th rvals will b with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
it is intended circula testible prosessing Prog	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with mood thru th rvals will b with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
it is intended circula testible prosessing Prog	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with mood thru th rvals will b with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
it is intended circula testible prosessing Prog	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with most through the reals will be with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
it is intended circula testible prosessing Prog	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with most through the reals will be with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	thru the H Liffe and s and fractu culated to	Motured Cli et producti red. Het.	on cooling.
it is intended circula testible prosessing Prog	ded to drill a tion will be a oductive inter rem: 5/8" at 120' w 1/2" at 2524'	a well with most through the reals will be with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	time the Hiffe and s and fractu culated to	the surred Cli	The format on casing
t is intented circula contine property of the circular contine property of the circular circu	ded to drill the to observe interest 120' at 120' w	a well with most through the reals will be with 125 saci with 150 sec	Potes 10 Pi 10 year 10 pa 10 p	ry tools obared C: rforeted masst cir	time the Hiffe and s and fractu culated to	Motured Cli et producti red. Het.	The format on casing

Section, A.

July 25, 1958

Unit Operating Agreement

Осеганог	El Paso Na	tural Gas Company	f	Canyon Largo SF078	1987
Well So.	18 this Lett	. L	35	25N	7W
Located	1450 Park	Page South	990)	West
Counts	Rio Arriba	G. L. H	6895		160
Name of P	rothering Formation	Pictured	Cliff	Largo Canyon	P.C. Ext.
1 1 . Oak 1	Accompanies that the same	production and the second			

2. If the unswer to question of ϕ_1, ϕ_2, ϕ_3 is a constraint of augreement on allering of Arms 🛣 🦠

3. If the answer to question the common the Control of the

Owner

JUL 29 1958 OIL CON. COM

Section 11.

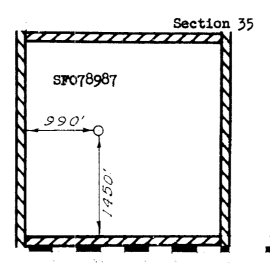
They are to receive the trace they and other as the South of A. Markon is the complete. to the best of the King Serger with the oil.

El Paso Hatural Gas Company Original Signed D. C. Johnston

Representation

Box 997 Attions

Farmington, New Mexico



Programme to the second of the second Alberta Communication

150 1

Parmington, New Mexico.

1			
1	<u>'</u>		
	!		
1	į		
	·		
1	:	i	:

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bu Approval e	reau 42-R35 rpires 12-31-	3.3 -56.	-
Land Offic	Sente	. Pe		
Lease No.	079X	77		
Unit	Contyon	largo	Unit	

OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OTICE OF INTENTION TO RE-DRILL OR REPAIR	1 11
OTICE OF INTENTION TO SHOOT OR ACIDIZE	1308
OTICE OF INTENTION TO PULL OR ALTER CASIN	11 0. GCOTOTICAL SITE
OTICE OF INTENTION TO ABANDON WELL	MININGTON, NEW ME
(INDICATE ABOVE BY	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 30 is located 35	6. ft. from $\begin{cases} S \\ S \end{cases}$ line and $\begin{cases} S \\ S \end{cases}$ line of sec. $\begin{cases} S \\ S \end{cases}$
and and an and an	ng 194 H.M.P.M.
(½ Sec. and Sec. No.) (Tw	WD.) (Range) (Meridian)
beeth Manco P.C. Bd.	Was seedles Herrico
(Field)	(County or Subdivision) (State or Territory)
ing p	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement oints, and all other important proposed work)
Spån date 7-27-58. On 7-28-58. Sotal Dapth 13	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement oints, and all other important proposed work)
Spån date 7-27-50. On 7-28-58. Sotal Dapth 13 Ran & joints 8 5/5 , 34, 6 sacks regular commut, 50 cm	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement oints, and all other important proposed work)
Spdu date 7-27-58. On 7-28-58. Sotal Dapth 13 San & joints 8 5/8", 284, 6 sacks regular comment, 50 cm Held 500# for 30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement oints, and all other important proposed work) 1
Spdu date 7-27-58. On 7-28-58. Sotal Depth 13 San & joints 8 5/8", 284, 6 sacks regular comment, 50 cm Held 5004 for 30 minutes.	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement oints, and all other important proposed work) Spinal mid casing (116') set at 125 with 100 1. It. perlite, and 25 CaCl, circulated to surface.
Spou date 7-27-58. In 7-28-58. Sotal Dapth 13 San & joints 8 5/3 , 34, 6 Sacks regular coment, 50 cm Sald 500 for 30 minutes. I understand that this plan of work must recompany 12 Page Satural Gar	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement oints, and all other important proposed work) Spinal wold casing (116') set at 125 with 130 L. T. parlite, and 25 CaCl, circulated to surface.
Spdu date 7-27-58. In 7-28-58. Rotal Dapth 13 Ran & joints 8 5/3, 244, 6 Sacks regular coment, 50 cm Beld 500# for 30 minutes. I understand that this plan of work must recompany 11 Page Maturel Gar	sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement oints, and all other important proposed work) 31'. Spisol mid casing (116') set at 125' with 100 1. St. parlite, and 25 CaCl, circulated to surface. sive approval in writing by the Geological Survey before operations may becommenced. Company Original Signed D. C. Johnsto