For ()	m 9- Feb. 1	- 881 s 961)	

(SUBMIT IN TRIPLICATE)

Lease No. 078885-A Unit Canyon Largo Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE O	F INTENTION 1	TO DRILL		1 1	CURCEOUENT DE	DODT OF WATE	CHE OFF		X
			vs	1 1	SUBSEQUENT REPORT OF WATER SHUT-OFF				
			SHUT-OFF	1	SUBSEQUENT RE				
NOTICE O	F INTENTION 1	TO RE-DRILL OR	REPAIR WELL	{	SUBSEQUENT RE				1
NOTICE O	F INTENTION 1	TO SHOOT OR AC	CIDIZE		SUBSEQUENT RE	PORT OF ABANI	ONMENT		
NOTICE OF INTENTION TO PULL OR ALTER CASING					SUPPLEMENTARY WELL HISTORY				
NOTICE O	F INTENTION 7	TO ABANDON WEI	Ц					·	
		(INDICATE	ABOVE BY CHECK	MARK NATUE	RE OF REPORT, N	OTICE, OR OTHE	•	-	<u></u>
	30		. Oor	. 181	XX .		(F.)	5	
eli No. SR	Sec.		1 390 ft. 25N	from {S)	999 ft, fr .m. P. M.	om wil	ine of sec	. 10
()4	Sec. and Sec. N		(Twp.)	(Range)		(Meridian)			
30. B	lanco P.	C. Ext.	Ric	Arriba		1	iev Vert	leo	
ite name	s of and expect	ted depths to ob	jective sands; sh	ETAILS C	.6787 ft. OF WORK this, and length sportant propose	s of proposed co	nings; indica	te mudding j	oba, ceme
Synd On 4- Ren 4	date 4-2 26-58, joints	6-58. Total Deg 8 5/8", 2	ing points, and the lang points, and the lang points and the language	ETAILS (now sizes, weig d all other in	OF WORK	18°) set			
Spud On 4- Ren 4 Sacks	date 4-2 26-58, joints regular	6-58. Total Deg 8 5/8", 2	oth 130'.	ETAILS (now sizes, weig d all other in	OF WORK	18°) set			
Spud On 4— Ren 4 Sacks	date 4-2 26-58, joints regular	5-58. Total Deg 8 5/8", 2	oth 130'.	ETAILS (now sizes, weig d all other in	OF WORK	18°) set		with 1	
Synd On han Ran h Sacks	date 4=2 26=58, joints regular 500# for	5-58. Total Day 8 5/8", 2 commut, 30 mimut	th 130'. th 20'. CaCl,	ETAILS (low sizes, weight of all other in the size of	OF WORK this, and length sportant propose casing (1 ted to su	18°) set	at 129'	with 1	50
Synd On he Ran h Sacks Seld	date 4-2 26-58. joints regular 500# for	5-58. Total Day 8 5/8", 2 commut, 30 mimut	pictive sands; shing points, and the 130'. The 130'. The 130'. The 130'.	ETAILS (low sizes, weight of all other in the size of	OF WORK this, and length sportant propose casing (1 ted to su	18°) set	at 129'	with 1	50
Synd On ha Ran h sacks Held	date 4-2 26-58. joints regular 500# for	5-58. Total Day 8 5/8", 2 commut, 30 mimut	th 130'. th 20'. CaCl,	ETAILS (low sizes, weight of all other in the size of	OF WORK this, and length sportant propose casing (1 ted to su	18°) set	at 129'	with 1	50
Synd On he Ran h Sacks Held	date 4-2 26-58. joints regular 500# for and that this	5-58. Total Deg 8 5/8", 2 comment, 30 minut	th 130'. th 20'. CaCl,	eTAILS (OF WORK this, and length sportant propose casing (1 ted to su	18°) set	at 129	with 1	50
Spad On Am Ran A sacks Sald	date 4-2 26-58. joints regular 500# for and that this	5-58. Total Deg 8 5/8", 2 comment, 30 minut	pictive sands; shing points, and ing points, and the last spire 36 CaCl, was a cacl, was a cacl factor of the last spire and l	eTAILS (OF WORK this, and length sportant propose casing (1 ted to su	18°) set	at 129'	with 1	50