## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Ut - Mountain
Tribal
Allottee -EPNG Co.
Lease No. 1 4 190 191 191

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	10V 2
•	from Skline and the ft. from E line of sec. 12
88 1/460,808, No. 12 31-198021	th (Bis) West N. Madail.
Tiles (Field) Sen Jul	in county New StaxLemory)
DET	level is <b>5778</b> ft. ( <b>5766 + 12</b> ) TAILS OF WORK
DET  State names of and expected depths to objective sands; show ing points, and a classing retary rig, set approximately casing. Circulate coment to off. Drill 7-7/8" hele using casing point and set on top J-98 casing, cament, WOC and drilled in using lease grade.	
State names of and expected depths to objective sands; show ing points, and a Using retary rig, set approximately retard to casing. Circulate coment to off. Drill 7-7/8" hele using casing point and set on top J-98 casing, cament, WCC and drilled in using lease grade 2179" and sand-oil fracked.  I understand that this plan of work must receive approval.	VAILS OF WORK  Waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work)  1. 120° of 8-5/8° OD, 24%, J-35 surface, woc and test for water shuring mud to 2000°, run electric leg to of Lewer Gallup with 5-1/2° OD, 14%, test for water shurt-off. Well will for circulating medium to TD of about 100 cores.
Using retary rig, set approximately state names of and expected depths to objective sands; show ing points, and a casing. Circulate coment to off. Drill 7-7/8" hele using casing point and set on top J-36 casing, cament, WOC and drilled in using lease grade 2175' and sand-oil fracked.  Tunderstand that this plan of work must receive approval to the company claude #. Carroll	FAILS OF WORK  waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work)  1. 120' of 8-5/8" OD, 24%, J-55 surface, work and test for water shuring mud to 2000', run electric leng to of Lower Gallup with 5-1/2" OD, 14%, test for water shut-off, well will for circulating medium to TD of about the company of the company of the commentation of the company of the commentation of the commentat
Using retary rig, set approximately retary rig, set approximately right set ap	FAILS OF WORK  waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work)  1. 120' of 8-5/8" OD, 24%, J-55 surface, work and test for water shuring mud to 2000', run electric leng to of Lower Gallup with 5-1/2" OD, 14%, test for water shut-off, well will for circulating medium to TD of about the company of the company of the commentation of the company of the commentation of the commentat
DET  State names of and expected depths to objective sands; show ing points, and state grands. Circulate coment to off. Drill 7-7/8" hele using point and set on top J-56 casing, cament, WCC and drilled in using lease crude 2175' and sand-oil fracked.  I understand that this plan of work must receive approval differs.  Ompany Claude **. Carroll direction of the company claude **.	FAILS OF WORK  waizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen all other important proposed work)  1. 120° of 8-5/8° OD, 24%, J-55 surface, work and test for water shuring mud to 2000°, run electric leg to of Lewer Gallup with 5-1/2° OD, 14%, test for water shur-off. Well will for circulating medium to TD of about the community of
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## **NEW MEXICO** OIL CONSERVATION COMMISSION

Forn: C-128

		,	$Well\ Locatio$	on and/or Gas	: Proration	Plat		
						Date		
Operator	C.M.CAR	ROLL	Lease	, UTE				
Well No.	11	Section	12	Township	31 N	Range 15 W		NMPM
Located	<b>73</b> Q	Feet Fr	om south	Line,	1810	Feet From	east	Line,
San	Juan '		County	. New Mexico	. G. L. Ele	vation 5766		
Name of	Name of Producing Formation			. Po	ol	Dedicated 2	Acreage	
		(Note: All	distances n	nust be fronce	outer bound	aries of Section)		
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			<b> </b> 			TOTAL A		
			· · · · · · · · · · · · · · · · · · ·	SECTION :	12	RELEIVE	<i>K</i> 4	
						1 NOV 21		
						OIL CON. CO	M.	
						DIST. 3		
						1		
					o <i>—</i>	1810'		
					o-	1810'		

Scale- 1 Inch Equals 1000 Feet

1.	$I_{2}(this)$	$Well \ a$	Dual	Comp.?	Yes	No
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2. If the answer to Question 1 is yes, are there any other dualty completed wells within the dedicated

acceage?	Ye=	No	

Name

Position

Representing

Address

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed

Relieved Professional Engineer and Land Sur