-	Form 9-331 b (April 1952)								
	•								

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Color Co
Allottee EPNG Co.
Lease No.14-20-151-43

## SUNDRY NOTICES AND REPORTS ON WELLS

MATIAT AT INTENDIAN SA SASSA					
NOTICE OF INTENTION TO DRILL	1 11	EQUENT REPORT OF			
NOTICE OF INTENTION TO CHANGE PLANS	1 1	EQUENT REPORT OF		IZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		EQUENT REPORT OF			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		EQUENT REPORT OF		PAIR	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	l II	EQUENT REPORT OF LEMENTARY WELL HI	- T I	ECEIV	中山
NOTICE OF INTENTION TO ABANDON WELL			SIURT	OT Q 19	56
				<del>761</del>	30
(INDICATE ABOVE BY CHECK	K MARK NATURE OF	REPORT, NOTICE, OR	OTHER DATA)	<del>EULUGICAL</del> IGTON, NEW	MEXI(
		Octobe	ranimin -	iditoit, item	ORA ORA
	b		·	, 1	Y 33.32
1/4 Sec. 11   31   Hear	th 15 W (Range) an County	• •	P.M. <sup>ridian)</sup> New Mexic		
	County or Subdivision	on)	(State or T	erritory)	
ne elevation of the derrick floor above s	11 : 80	40 c. (m)	336 + 12)		
ie elevation of the derrick hoof above s	sea level is we		MAN A 771		
: <b>D</b> i	ETAILS OF	WORK			
	ETAILS OF				
D tate names of and expected depths to objective sands; a ing points, as			sed casings; indicat	e mudding jobs,	cement-
tate names of and expected depths to objective sands; all ing points, as	how sizes, weights, and all other import				coment-
tate names of and expected depths to objective sands; all ing points, as		and lengths of proposed work)  of 9-3/8*	00, H-40,		coment-
tate names of and expected depths to objective sands; all ing points, as	how sizes, weights, nd all other imported as 120° and test f	and lengths of proportant proposed work) of 9-5/8* or water	OD, H-40, hut-eff.		surf 3-3/4
tate names of and expected depths to objective sands; at ing points, at least appropriate same at appropriate same at a loof waing water to 1000.	how sizes, weights, nd all other important text for modern tex	and lengths of proposed work) of 9-5/8* or water i	OD, H-40, shut-eff. th gel and	32.30# Drill ( 5% lea	eurf 8-3/4 10 Gr
ate names of and expected depths to objective sands; at ing points, at ing points, at appropriate comment at a sing, circulate comment at ole using water to 1000', rill to 1900', change mud	how sizes, weights, nd all other important on the st fauld up 1 system t	and lengths of proposed work) of 9-5/8* or water in the start of the s	OD, H-40, shut-off, th gel and il-driscos	32.30# Drill ( 5% lead (e. dril)	surf 3-3/4
sate names of and expected depths to objective sands; at least appropriate sample, as a specific saing, circulate coment as sole using water to 1000°, irill to 1900°, change mud to of approx. 2050°, DST as a 7° CD, J-SS, 20%, coment	how sizes, weights, nd all other important control of the state of the state of the system to the system to the state of t	and lengths of proposed work)  of 9-5/8°  or water ( ightly with the water-e)  Production ( ested. De	OD, H-40, shut-eff. th gel and il-driecos tessing incident	32.30# Drill ( 5% lead e, drill f requir	surf 3-3/4
sate names of and expected depths to objective sands; at ing points, as leasing retary rig, set appropriately expected to the same of a saing, circulate coment as leasing water to 1000°, leasing water to 1000°, leasing and leasing water. 2050°, DST as	how sizes, weights, nd all other important control of the state of the state of the system to the system to the state of t	and lengths of proposed work)  of 9-5/8°  or water ( ightly with the water-e)  Production ( ested. De	OD, H-40, shut-eff. th gel and il-driecos tessing incident	32.30# Drill ( 5% lead e, drill f requir	surf 3-3/4
ste names of and expected depths to objective sands; all sing points, as a special regions, as a special regions, as a special region of approx. 2050', DST as a 7" OD, J-55, 20%, coment	how sizes, weights, nd all other important control of the state of the state of the system to the system to the state of t	and lengths of proposed work)  of 9-5/8°  or water ( ightly with the water-e)  Production ( ested. De	OD, H-40, shut-eff. th gel and il-driecos tessing incident	32.30# Drill ( 5% lead e, drill f requir	surf 3-3/4
ste names of and expected depths to objective sands; all sing points, as a special regions, as a special regions, as a special region of approx. 2050', DST as a 7" OD, J-55, 20%, coment	how sizes, weights, nd all other important control of the state of the state of the system to the system to the state of t	and lengths of proposed work)  of 9-5/8°  or water ( ightly with the water-e)  Production ( ested. De	OD, H-40, shut-eff. th gel and il-driecos tessing incident	32.30# Drill ( 5% lead e, drill f requir	surf 3-3/4
ste names of and expected depths to objective sands; at ing points, at least age of assing, circulate coment as sole using water to 1000°, it is approx. 2050°, DST as a 7° OD, J-55, 20%, coment	how sizes, weights, nd all other important control of the state of the state of the system to the system to the state of t	and lengths of proposed work)  of 9-5/8°  or water ( ightly with the water-e)  Production ( ested. De	OD, H-40, shut-eff. th gel and il-driecos tessing incident	32.30# Drill ( 5% lead e, drill f requir	surf 3-3/4
ste names of and expected depths to objective sands; along retary rig, set approaching, circulate coment as ole using water to 1000°, rill to 1900°, change mud D of approx. 2050°, DST as o 7° OD, J-55, 20%, coment	how sizes, weights, nd all other important control of the state of the state of the system to the system to the state of t	and lengths of proposed work)  of 9-5/8°  or water ( ightly with the water-e)  Production ( ested. De	OD, H-40, shut-eff. th gel and il-driecos tessing incident	32.30# Drill ( 5% lead e, drill f requir	surf 3-3/4
ste names of and expected depths to objective sands; all sing points, as a special regions, as a special regions, as a special region of approx. 2050', DST as a 7" OD, J-55, 20%, coment	how sizes, weights, nd all other important control of the state of the state of the system to the system to the state of t	and lengths of proposed work)  of 9-5/8°  or water ( ightly with the water-e)  Production ( ested. De	OD, H-40, shut-off, th gel and il-driscoe seasing incident to the control of the	32.30# Drill SX load o, drill f requir FIEVE	Surf 2-3/4 40 cr 11 fr
sate names of and expected depths to objective sands; along retary rig, set appropriating points, as as a sand retard right set appropriate comment of as a sand retard re	how sizes, weights, nd all other important control of the state of the state of the system to the sy	and lengths of proposed work) of 9-3/8° or water ( ightly with the water of production of production of the proposed work)	OD, H-40, shut-eff. in gel and il-driscos second se	32.30# Drill SX loo FILL F requir S nd CY 11 195 CON. CO	Surf 1-3/4 10 cr 11 fr 13 fr 15 M.
sate names of and expected depths to objective sands; a ing points, as ing, circulate coment as sole using water to 1000', rill to 1900', change mud to 1900',	how sizes, weights, nd all other important specific productions of the second specific	and lengths of proposed work) of 9-3/8° or water ( ightly with the water of production of production of the proposed work)	OD, H-40, shut-eff. in gel and il-driscos second se	32.30# Drill SX load o, drill f requir FIEVE	Surf 1-3/4 10 cr 11 fr 13 fr 15 M.
sate names of and expected depths to objective sands; along retary rig, set appropriating retary rig, set appropriating, circulate coment at a sole using water to 1000', change must be approx. 2050', DST at a 7" CD, J-55, 20%, coment at 11 be made on the location of the	how sizes, weights, nd all other important and test for mud up 1 system to Log. ted and ton during	and lengths of proposed work) of 9-3/8° or water ( ightly with the water of production of production of the proposed work)	OD, H-40, shut-eff. in gel and il-driscos second se	32.30# Drill SX loo FILL F requir S nd CY 11 195 CON. CO	Surf 1-3/4 10 cr 11 fr 13 fr 15 M.
I understand that this plan of work must receive appr	how sizes, weights, nd all other important and test for mud up 1 system to Log. ted and ton during	and lengths of proposed work) of 9-3/8° or water ( ightly with the water of production of production of the proposed work)	OD, H-40, shut-eff. in gel and il-driscos second se	32.30# Drill SX loo FILL F requir S nd CY 11 195 CON. CO	Surf 1-3/4 10 cr 11 fr 13 fr 15 M.
Jeing retary rig, set appreciating points, as leasing, circulate coment as leasing, circulate coment as leasing water to 1000', change mud to 1900', cament	how sizes, weights, nd all other important and test for mud up 1 system to 1 log. ted and to 1 during oval in writing by 1 337	and lengths of proportant proposed work)  of 9-8/8*  or water  ightly with the water-of production at the completion completion at the Geological Survey.	OD, H-40, shut-eff. in gel and il-driscos second se	32.30# Drill SX loo FILL F requir S nd CY 11 195 CON. CO	Surf 1-3/4 10 cr 11 fr 13 fr 15 M.
sing retary rig, set approaches a sing retary rig, set approaches, as a sing, circulate coment of the sing water to 1000', rill to 1900', change must be of approx. 2050', DST at a 7° CD, J-55, 20%, coment ill be made on the location of the single made of the location of	how sizes, weights, nd all other important and test for mud up 1 system to 1 log. ted and to 1 during oval in writing by 1 337	and lengths of proposed work) of 9-3/8° or water ( ightly with the water of production of production of the proposed work)	OD, H-40, shut-eff. in gel and il-driscos second se	32.30# Drill SX loo FILL F requir S nd CY 11 195 CON. CO	Surf 1-3/4 10 cr 11 fr 13 fr 15 M.

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form: C-128

				Date	
Operator .	C.M.CARROLL		Lease UTE	e e e e e e e e e e e e e e e e e e e	
Well No	8 Section	11	Township. 31 N	. Range 15 W NM	РM
Located.	1980 Feet I	rom nort	h Line, 680	Fect From west L	ine.
				ation 5836	,
			Pool		
			nust be from outer bounda		
		Ì			
	, o	1		ANT /	
	1880	i	<b>.</b>		
		<del></del>		LEANINGTUR, PLANTER	
	660	}		1	
		1			
		1			
			SECTION 11		
		1			
		İ			
		1		A	יוווי
	L	<u></u>		/ KL	LIVE
		1		OCT	1 1 195
		<u> </u>		OIL CO	N. CO
				Dis	ST. 3
		<b>{</b> 			
	Scale—1 Inch Equals 1	000 Feet		The second secon	
	/ell a Dual Comp.? Yo	es. No	This is to certify	that the above plat was prepare	.a
. If the an other dua	swer to Question 1 is g ally completed wells wi	es, are there	e any - 110m Held notes	of actual surveys made by mo o	\ P
	Yes No		ated ander my super and correct to the	vision and that the same are true best of my knowledge and belie	ie f
ame	****	•			•
osition .	· · · · · · · · · · · · · · · · · · ·		Date Surveyed	October 2, 1953	1. 5
epresenting	to the second of the second		Ttephe	H. Kilmer	•
ddress .	the second second		Registered I	STEPHEN H. RINGS. Professional Engineer and Land Surveyo	or