Form	9-881	a
(Feb	. 1951)	

_	 	
1.	 	
1		
1		
ŀ	 	
1		
1-	 	
1		

(SUBMIT IN TRIPLICATE)

Land Office Sports Fo Loase No. 12-C1.2500-A UNITED STATES Unit **DEPARTMENT OF THE INTERIOR**

GEOLOGICAL SURVEY

	NOTICES	AN	D REPO	RTS ON	WELLS	
NOTICE OF INTENTION TO DRILL		.T.	SUBSEQUENT RE	PORT OF WATER SI	IUT-OFF	
OTICE OF INTENTION TO CHANGE PL			ii .	PORT OF SHOOTING		
OTICE OF INTENTION TO TEST WATE	R SHUT-OFF		SUBSEQUENT RE	PORT OF ALTERING	CASING	
OTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL		SUBSEQUENT RE	PORT OF RE-DRILLI	NG OR REPAIR	LIVELL
TICE OF INTENTION TO SHOOT OR	ACIDIZE		SUBSEQUENT RE	PORT OF ABANDON	MENT	
OTICE OF INTENTION TO PULL OR A	LTER CASING		SUPPLEMENTARY	WELL HISTORY		2
OTICE OF INTENTION TO ABANDON V	VELL		11			OGTCAL SUKY
(INDICAT	T A BOVE BY CHECK IN	ABY NAT	IDE OF BEDORT N	OTICE OF OTHER D	LI SIGNATUL	IN, NEW ME
(INDICA)	E ABOVE BY CHECK M	ARK RAI	ORE OF REPORT, R	office, OR OTHER DA	HKMIII.	
				May 18, 19	56	, 19
Guscia				•		
ll No. 1 is locate	ed 1660 ft. fr	rom*	line and	190 ft. from	line o	f sec. 14
CW Sec. 14	24N	11	.	REPLE	(**)	
(1/2 Sec. and Sec. No.)	(Twp.)	(Ran	ge)	(Meridian)		
Elles			iba Co.		ممنيون سو	L
(Field)	(Cou	nty or Sub	odivision)	(6	state or Territory)	l
elevation of the derrick	Loo r above sea	level i	s 71.52 ft			
cicvation of the dorrigin	endor above sea	i icvei i	10 1132222 10.			
	DE7	CAILS	OF WORK			
			01 1101111			
te names of and expected depths to	objective sands; showing points, and	w sizes, w		s of proposed casin ed work)	gs; indicate muc	dding jobs, cement-
Prill 190' Womble t	ing points, and	w sizes, we all other	eights, and length important propos	ed work)	gs; indicate muc	dding jobs, cement-
Trill 150' W/cable to Common W/150 aks reg	ing points, and	w sizes, we all other	eights, and length important propos	ed work)	gs; indicate muc	dding jobs, cement-
Frill 150' W/cable t Commont W/150 aks reg	ing points, and cools - run ruler emport.	w sizes, we all other:	eights, and length important propos	od work)	gs; indicate muc	dding jobs, cement-
Prill 150' W/cable to Common W/150 sks reg	ing points, and cools - run ingular emecut.	w sizes, we all other: 8 5/6: 6 711	eights, and length important propose rurface i	od work)	gs; indicate muc	dding jobs, cement-
Frill 150' W/cable to Sement W/150 aks reg Drill W/rotary tools Bun 52" ceming - one	ing points, and cools - run ingular emecut.	w sizes, we all other: 8 5/6: 6 711	eights, and length important propose rurface i	od work)	gs; indicate muc	dding jobs, cement-
Trill 150' W/cable t Jament W/150 aks reg	ing points, and cools - run ingular emecut.	w sizes, we all other: 8 5/6: 6 711	eights, and length important propose rurface i	od work)	gs; indicate muc	dding jobs, cement-
Prill 150' W/cable to Sement E/150 eks reg Drill E/rotary tools Bun 52" coming - one	ing points, and cools - run ingular emecut.	w sizes, we all other: 8 5/6: 6 711	eights, and length important propose rurface i	od work)	gs; indicate muc	dding jobs, cement-
Prill 150' W/cable to Sement E/150 eks reg Drill E/rotary tools Bun 52" coming - one	ing points, and cools - run ingular emecut.	w sizes, we all other: 8 5/6: 6 711	eights, and length important propose rurface i	od work)	gs; indicate muc	dding jobs, cement-
Prill 150' W/cable to Sement E/150 eks reg Drill E/rotary tools Bun 52" coming - one	ing points, and cools - run ingular emecut.	w sizes, we all other: 8 5/6: 6 711	eights, and length important propose rurface if	od work)	gs; indicate muc	dding jobs, cement-
Prill 150' W/cable to Sement E/150 eks reg Drill E/rotary tools Bun 52" coming - one	ing points, and cools - run ingular emecut.	w sizes, we all other: 8 5/6: 6 711	eights, and length important propose rurface if	od work)	gs; indicate muc	dding jobs, cement-
Prill 150' W/cable to Sement E/150 eks reg Drill E/rotary tools Bun 52" coming - one	ing points, and cools - run ingular emecut.	w sizes, we all other: 8 5/6: 6 711	eights, and length important propose rurface if	od work)	gs; indicate muc	dding jobs, cement
Frill 150' W/cable to Sement W/150 sks reg Drill W/rotary tools Bun 52" ceming - ons Complete by Frac.	ing points, and cools - run ingular ement. to Picture ement 7/150 al	w sizes, we all other all other all other descriptions and all all all all all all all all all al	eights, and length important proposes of the first and test to the	ed work)		
Trill 150' W/cable to Sement W/150 sks reg Drill W/rotary tools Bun 5½" ceming - ons Complete by Frac.	ing points, and cools - run ingular ement. to Picture ement 7/150 al	w sizes, we all other all other all other descriptions and all all all all all all all all all al	eights, and length important proposes of the first and test to the	ed work)		
Trill 150' W/mable to Sensor W/150 aks reg Drill W/rotary tools Bun 51" coming - ora Complete by Frac.	ing points, and sools - run in paler ement. to Picture in 7/150 al	w sizes, we all other all other seed 5/6:	eights, and length important proposed for and test to the colors of the	ed work)	perations may b	
Trill 150' Woable to Jament W/150 aks reg Drill W/rotary tools Bun 52" cening - one Complete by Frac. understand that this plan of work: mpany R.S. Jackson	ing points, and sools - run in paler ement. to Picture in 7/150 al	w sizes, we all other all	eights, and length important proposed for and test to the colors of the	cal Survey before o	perations may b	
Trill 150' W/cable to Coment W/150 sks reg Drill W/rotary tools Bun 52" caming - ora Complete by Frac. understand that this plan of work in pany Ref. Jackson	ing points, and sools - run in points - run in points. to Picture in 1/150 and in	w sizes, we all other all	eights, and length important proposed for and test to the colors of the	cal Survey before o	perations may b	
Trill 150' Washle to Coment E/150 sks reg Drill W/rotary tools Bun 52" coming - one Complete by Frac. understand that this plan of work in pany Rob. Jackson	ing points, and sools - run in points - run in points. to Picture in 1/150 and in	w sizes, we all other all	eights, and length important proposed for and test to the colors of the	cal Survey before o	perations may b	

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

			Well Location	on and/or Gas	Proration Plat	Doto		
Operator	R. E. Jackso	n		Lease	، باداد ساساسا	Date		
	ucci ∉ a #1	Section	1/4	Township	24 North	Range 1	West NM	PM
Located	1650	Feet From	South	Line,	1190	. Feet From	West	Line,
	Rio Arriba		County	, New Mexico	G. L. Eleva	ntion 7152		
Name of F	Producing Forms	ition	P.C.	Po	ool W. Ca	Dedica	ited Acreage 4	80
	1		istances mus	st be from ou	ter boundaries	of Section)		
			1		, (
	,		1		1			
			:	·	1			
	-		i				- •	
			1		**************************************			
					•			
			i 		. 1			
			1	<u> </u>	1		_	
					1 1			
			1					
NO	TE	-//20'- -6	•		 			
This section form is to					· · · · · · · · · · · · · · · · · · ·			
used for g wells only.	as		!		.			
		165	1 1		i 1			
		ď	!		-		• •	•
			1		!		3	• •
\	-	SCALE: 1"	1000'			<u> </u>	- \$↑5	
1. Is the	nis Well a Dual	Comp. ? Yes	No -				above plat was	-
	ie answer to Qu			1	·		surveys made by at the same are	
	ly completed w	ells within th	e dedicated	acreage?			owledge and bel	
Yes	R.E. JAC	K SON						
	OWNER	······································			Date Surveye	d May 15, 19		
		— <u>a .</u>	. A.	144 34	OLL	Ernest V. E	chohawk	are (
Address	130x 891 - 1	-AKMINI	TON IV	i IYIEX.	Reg. La		. Mex., Reg. No.	1545