Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	ce	·		
Lease No.	NM	06	785±)
Unit				rai
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SUNDRY NOTICES AND REPORTS ON WELLS

Newson and the			X SUBSE				
	TENTION TO DRILL		3000		OF WATER SHUT-		
	TENTION TO CHANGE PLA		II		OF SHOOTING OF		
	TENTION TO TEST WATER				OF ALTERING CA		
1	TENTION TO RE-DRILL O		1 11		OF RE-DRILLH		E//
1	TENTION TO SHOOT OR				OF ABANDONMEN		
	TENTION TO PULL OR AL		SUPPL	EMENTARY WEL	L HISTORY		
NOTICE OF INT	TENTION TO ABANDON W	ELL					
	(INDICATI	ABOVE BY CHECK MAR	RK NATURE OF	REPORT, NOTICE	E, OR OTHER DATA)	
			J	une 9,	1960		, 19 .6 0
	is locate	d 1850 ft. fro	$\mathbf{m}_{-} \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix} \lim_{\mathbf{S} \to \mathbf{S}}$			$\left\{\begin{array}{l} \mathbf{\underline{K}} \\ \mathbf{W} \end{array}\right\}$ line of	sec. 18
NW/4 5W/	4 Sec. 18 and Sec. No.)	27 N (Twp.)	12 W (Range)	MMPM	deridian)		
	and sec. No.)	San Juan	(Range)	(A	veridian)	exico	
OFFIGURE OF A ST	Field)		y or Subdivision	n)	(State	or Territory)	
	on of the correct	DETA	AILS OF V	WORK	proposed casings;	indicate muddi	ng jobs, cement
State names of a		DETA bjective sands; show s ing points, and all	AILS OF Vizes, weights, at other imports	WORK and lengths of pant proposed we	proposed casings; ork)	depth (of
State names of a Intend t 6,000 fe 8 3/8" 3	and expected depths to defill with the defill with the test 32.00% surfa	DETA below below a below a sing points, and all the rotary to	AILS OF Values, weights, a lother important to the mation,	WORK and lengths of pant proposed wo	proposed casings; ork) TOXIMATE PROGRAM	depth ss fol	of lows:
Intend t 6,000 fe 8 3/8" 3 to circu	and expected depths to defill with the defill with the test 32.00% surfa	DETA objective sands; show a ing points, and all the rotary to Dakota for ice casing	AILS OF Voices, weights, a coher importance to mation,	WORK and lengths of g ant proposed we an app casing	proposed casings; ork) TOXIMATE PROGRAM	depth ss fol with 30	of lows: 0 sx.
Intend to 6,000 fees 3/8" 3 to circu	and expected depths to defill with the to test 32.00% surfactate.	DETA objective sands; show s ing points, and all the rotary to Dekote fore see casing 6,100° with	AILS OF Values, weights, at the mation, at approximation at a approximation	WORK and lengths of pant proposed we are appropriately casing	proposed casings; or wimate program	depth ss fol with 30 MI 4 196 CON. CO DIST. 3	of lows: 0 sx.
Intend to 6,000 fees 3/8" 3 to circu	and expected depths to drill with the training with the test section of the secti	DETA objective sands; show a ing points, and all the rotary to Dekota for ice casing 6,100 with must receive approval	AILS OF Voices, weights, a tother imports on a tomation, at approximation at a ap	WORK and lengths of pant proposed we are app casing coximate	proposed casings; or wimate program	depth ss fol with 30 MI 4 196 CON. CO DIST. 3	of lows: 0 sx.
Intend to 6,000 fees 5/8" 3 to circu	and expected depths to drill with the training with the test section of the secti	DETA objective sands; show s ing points, and all the rotary to Dekote fore see casing 6,100° with	AILS OF Voices, weights, a tother imports on a tomation, at approximation at a ap	WORK and lengths of pant proposed we are app casing coximate	proposed casings; or wimate program	depth ss fol with 30 MI 4 196 CON. CO DIST. 3	of lows: 0 sx.
Intend to 6,000 fees 3/8" 3 to circuit 5% 17% J	to drill with the total and expected depths to desire at the test at the test at the test at the this plan of work. Southwest	DETA objective sands; show a ing points, and all the rotary to Dekota for ice casing 6,100 with must receive approval	AILS OF Voices, weights, at the mation, at approximation, at approximation at a ap	WORK and lengths of pant proposed we an app casing casing casing che Geological S	proposed casings; orkinate program	depth se foll with 30 MI 4 196 CON. CO DIST. 3 ations may be	of lows: 0 sx.
Intend to 6,000 fees 3/8" 3 to circu	to drill with the total and expected depths to drill with the total and the total and the this plan of work and that this plan of work and the this	DETA objective sands; show a ing points, and all the rotary to Dekota for ice casing 6,100 with must receive approval in	AILS OF Voices, weights, a lother imports cols to mation, at appz h 300 s in writing by t Compan	WORK and lengths of pant proposed we are applicating casing casin	proposed casings; or wimate program	depth st fol with 30 CEVE N14 196 CON. CO DIST. 3	of lows: 0 sx.



FORM C=128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		TRUCTIONS FOR COMPI S	LETING THIS FORM ON ECTION A	THE REVERSE SIDE	
Operator South	west Produc	tion Co.	Lease	1 1110/2022	Well No#1
FUOTH ADDIX XX	ARRANGE AND THE	NEX SECTION SECTION			#1
Unit Letter	Section	Township	Range	County STIAM	
L Artual Footage Le	18	27 NORTH	12 WEST	SAN JUAN	
1850		OUTH line and	7 9 0 feet	from the WEST li	ne
Ground Level Elev			Pool		ted Acreage:
5835.0	Dakota	Park to the second	Undesigna	ted S/	'320 Acres
			: GLO plat dated		
				YES X NO	-
	-3-29 (e) NMSA 193		ana to appropriate the gr	oduction either for himself or	for himself and
		•	all the owners been con	solidated by community to	eggreement or other-
		answer is "yes," Type o			
3. If the answer t	o question two is "i	no," list all the owners a	nd their respective inter	ests below:	
Owner			Land Description	JUN14	1960
				OIL CON. DIST.	<i>i</i>
		SECTION B			and the second s
		120110112		CERT	FICATION
1	į			I hereby certify t	hat the information
ŀ			1	in SECTION A at	oove is true and com-
1				1 1 ⁻	of my knowledge and
	İ		İ	belief.	
				Name O	
				Position Production	Supt.
				Company	Production Co
	! !			Date 6/9/60	·
		18		and to the same of	
-790'-0				shown on the plan plotted from field surveys made by supervision, and	
850				Date Surveyed	0/0
				28 April 1 Registered Profe	ssional Engineer
				and of Land dire	O heave
222 ((2)	90 1320 1650 196	0 2310 2640 2000	1500 1000 50	Certificate No.	1463
U 230 660 9	ryu 1324 1650 196	00 <i>2310 2640 200</i> 0	1500 1000 50	~	

INSTRUCTIONS FOR COMPLETION OF FORM C-128

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- A registered professional engineer or land surveyor registered in the State of New Mexico
 or approved by the Commission shall show on the plat the location of the well and certify
 this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of the Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3 of Section A, please use space below.

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