(Feb. 1951)							
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(SUBMIT IN TRIPLICATE)

Land	Office		
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Unit	-		

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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 RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
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ress Pederal	
	(F) S
ell No. Is located ft. from	m line and 1850 ft. from line of sec.
1/4 SA See 36 THE E	(Range) (Meridian)
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Industry September 1	y or Subdivision)
(Field)	, of susualists,
e elevation of the derrick floor above sea le	evel is the ft. C.
DETA	AILS OF WORK
ate names of and expected depths to objective sands; show s	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points, and all	other important proposed work)
and to drill whatery tools to test	A Salante mer at genrundsstater (350), contac
75/ 10-3/A/ our will to out at sum	reminate depth of 300° w/300 am to circulate
75# 20-5/h/* one will be set at app	reminute dapth of 300° m/300 am to circulate
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754 10-5/A" one will to out at app rot out out like " Life" to better	reminute depth of 300° m/300 am to eiremiate L depth m/mpreminutely 400 am -to
75/ 10-3/A" oug udil to out at app run and out light to a to total protect Ficking Cliffs Amount	renimbe depth of 300° m/300 am to exemiste Layth m/approximately 400 em -to
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75# 10-3/A" one will to out at app you and put light 1-1/A" to take protect Planning Cliffs formati 128 attached - 1/A dutioused to go	to compare depth of 300° m/300 as to exemple to the compare to the
757 10-3/A" one will to not at app 1767 10-3/A" one will to not at app 1700 and put light 1-1/A" to total protont Financia Cliffs formation 128 attached - 1/A dulicated to go ilgration of Sporator to be filled:	continue days of 300° m/300 as to exempte a continue of 3
156 10-3/h" one will to out at app 176 10-3/h" one will to out at app 1700 and out light 1-1/h" to total protont Financiae Cliffs forward 128 attached - 1/h dudicated to go signation of Operator to be filled :	FACE
run and put light to the total protect from the collection formal collection of Spanniar to be filled:	OIL CON COM
73/ 10-3// our will to out at approve out	OIL CON COM
protect library class fundamental to go department of the control of the filed of the control of	OIL CON COM
run and sub light - 1/2" to total protect receive approval substant that this plan of work must receive approval substantial page 1/2 page	OIL CON COM
run and sub light of the total protect resident clieby founds. So attached - L/R dudicated to gar algorithm of Operator to be filled: I understand that this plan of work must receive approval ompany of C12 Reports Sag 765 Re	OIL CON COM
protect library client to total protect library client client formula. Solution of Sparaker to be filled: I understand that this plan of work must receive approval company	OIL CON COM
run and sub light of the total protect resident clieby founds. So attached - L/R dudicated to gar algorithm of Operator to be filled: I understand that this plan of work must receive approval ompany of C12 Reports Sag 765 Re	OIL CON. CON. in writing by the Geological Survey before operations many gramms cod.
I understand that this plan of work must receive approval company	OIL CON CON in writing by the Geological Survey before operations many cod.
I was end out likely 3-1/2" to beta protect Planeted Cliffs formal 128 extended - 1/8 dudiculed to go elgration of Opensior to be filled :	OIL CON. CON. in writing by the Geological Survey before operations many gramms cod.



NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

FORM C-128 Revised 5/1/57

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE										
SECTION A										
Operator SOUTHWEST PRODUCTION COMPANY				ase	. Zodan	1	!	Well No.		
Unit Letter	Section 36	Township 27 NOR	TH	Range County		N JUAN				
Actual Footage Lo 1850	feet from the	90uthi	line and	1850	fee	t from the	BAST	line		
Ground Level Elevel 6014.0	v. Producing Fo	rmation	Poo	ol Madaa	احضما			Dedicated Acres	ige: Acres	
			Ref: ŒO	plat	dated 1	July 19	35			
I. Is the Operator who has the riv	r the only owner in ght to drill into and	the dedicated a	icreage outline	ed on the	plat below	YES	NO	("Owner" mean	is the person	
another. (65-	-3–29 (e) NMSA 193	5 Comp.)						SI'LII	lj and	
2. If the answer to	o question one is "	no," have the	interests of al	l the own	iers been co	onsolidated l	by commun	e Zej naje den do	or other-	
3. If the answer to	NO If	answer is "ye	s," Type of C	onsolidat	tion			AALO	+	
Owner	- 4200104 1110 13		ic owners and	,	nd Descript		, -	4N <u>21</u> 1960	<u> </u>	
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		SECTION	1 B]	CERTIFICATION	ч	
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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.
- 3. 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 Λ, please use space below.