Form 9-331 b (April 1952)						
			•			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Window Rock
Allottee
Losse No11-20-603-2027

	SUBSEQUENT REPORT OF WATER SHUT-OFF
NS	
SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
1	SUBSEQUENT REPORT OF ABANDONMENT.
	SUPPLEMENTARY WELL HISTORY.
	2.00
ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
•	ihreh 1 , 61
ted 50 ft. fro	om S line and ft. from line of sec. 36
20 North	17 West N.W.P.M.
(Twp.)	(Range) (Meridian)
San Juan	Now Marioo
(County	or Subdivision) (State or Territory)
_ , ,	vel i 5029 ft.
	zes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work) Gainla Trinl Ris to a darsh of 501 and
drilled by a (g will be com h hours. If t	Cable Tool Rig to a depth of 50° and ented in hole. Casing will then be checked for water is shut off a 7° hole will be drilled
drilled by a (g will be com h hours. If t	Gable Tool Rig to a depth of 50° and ented in hole. Casing will then be checked fo
drilled by a (g will be com h hours. If t	Cable Tool Rig to a depth of 50° and ented in hole. Casing will then be checked for water is shut off a 7° hole will be drilled
drilled by a (g will be com h hours. If t	Cable Tool Rig to a depth of 50° and ented in hole. Casing will then be checked for water is shut off a 7° hole will be drilled
drilled by a (g will be com h hours. If t	Cable Tool Rig to a depth of 50° and ented in hole. Casing will then be checked for water is shut off a 7° hole will be drilled
drilled by a (gwill be come if the for oil pro-	Cable Tool Rig to a depth of 50° and ented in home. Casing will then be checked for water is shut air a 7° hole will be drilled duction from the Gallup formation. REFERENCE MAR 2 1961
drilled by a (g will be come. If the for oil product for oil p	Cable Tool Rig to a depth of 50° and ented in hole. Casing will then be checked for water is shut off a 7° hole will be drilled duction from the Gallup formation. RECEIVED MAR 2 1961
drilled by a (g will be come if the for oil product for oil pr	Cable Tool Rig to a depth of 50° and ented in home. Casing will then be checked for water is shut air a 7° hole will be drilled duction from the Gallup formation. REFFICE MAR 2 1961 In writing by the Geological Sulvey Mrs Compations may be commenced.
drilled by a (g will be come if the for oil product for oil pr	Cable Tool Rig to a depth of 50° and ented in home. Casing will then be checked for water is shut air a 7° hole will be drilled duction from the Gallup formation. REFFICE MAR 2 1961 In writing by the Geological Sulvey Mrs Compations may be commenced.
	ted 130 ft. from 150 ft. from 1

NUT ER 115 OF E	SRECEIV	E5		
15	TRIBUTE	IN .		
SANTA FO				
F	_		l	
L. 5 . 5				
LAND OFF				
	OIL	1		
FAIRSPOH SR	GAS		1	_
PINRATION OF IS	C E	<u> </u>		
<u> </u>				

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

The tree designation of Commonst

L OFFI =		WELL	LOCATI	ON ANI	ACREA	GE DED	CATION	I LAI	
NSPOR AR GAS		SEE INS	TRUCTIONS	FOR COM	PLETING TH	HIS FORM ON	THE REVE	ERSE SIDE	
RATION OF-ICE									
				SECTIO	N A				
erator	A NATURAL CAMPAGNATURE COM-	: C		Lease V	vvona			Well No.	1
Helistatati it Letter	Letter Section Township			Rang		County			
in Letter []	36	1 -	WINON	-	7 WEST	S	Juan		
tual Footage L	ocation of Well:			//0			Ēa ST	line	
330 ound Level Ele		SOUTH	line and	Pool	te	eet from the	<u> </u>	Dedicated Acres	ige:
5029.0	ev. Froducing	1 officient		1 001				·.	Acres
Is the Operator who has the reanother. (65) If the answer wise? YES_	ight to drill into a -3-29 (e) NMSA . to question one is NO	in the dedicat and to produce 1935 Comp.) s ''no,'' have If answer is	from any po the interests	of all the	owners been	e production	either for hi	("Owner" mea mself or for himse itization agreemen	elf and
If the answer	to question two is	s ''no,'' list a	ll the owner	and their	respective in	nterests belo	₩:		
wner					Land Descr	iption			
									·····
		SECT	ION B		· · · · · · · · · · · · · · · · · · ·	 	\neg	CERTIFICATIO	N
						• 	Position	TION A above is to the best of my kn	owledge and
			36	····					
							shown o	y certify that the control on the plat in SEC from field notes control on the control of the con	TION B was
					 		and cor and bel Date Si	urvey e d	same is true my knowledg
				 -		Q660'	and cor and bel Date Si	rect to the best of i.ef.	same is true f my knowledg
						O660'	Date Stand And And And And And And And And And A	rect to the best of ief. arveyed F ebruary 196 ered Professional	same is true my knowledge L Engineer

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 A, please use space below.