EN SUBMIT Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Unit

······································	HOBBS, NEW
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALIER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
abor Injection Well	19 , 19
ell No. 7 is located	ft. from ${E \choose S}$ line and ft. from ${E \choose W}$ line of sec.
	p.) (Range) (Meridian)
(1/4 Sec. and Sec. No.) (Twi	p.) (Range) (Meridian)
	(County or Subdivision) (State or Territory)
(Field)	
he elevation of the derrick floor abo	ove sea level is 270% appear 2774.08 CL
inc cicvation of the aeriton need as	
	DETAILS OF WORK
	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen
tate names of and expected depths to objective as	inte and all other important proposed work)
ing poi	ants, and all other important proposed week,
intend to drill mater injecti	ants, and all other important proposed week,
intend to drill mater injecti	ints, and all other important proposed work)
intend to drill mater injecti Commission Order No. B-1352)	ion well, caming progress so follows: (Under approve
intend to drill mater injecti	ion well, caming progress so follows: (Under approve
intend to drill mater injecti Commission Order No. 8-1352) To run and set 21/ 8-5/8" ass	on well, caming progress so follows: (Under approve g at 600) and eireslate to surface
intend to drill mater injecti Commission Order No. 8-1352) To run and set 21/ 8-5/8" ass	con well, caming progress so follows: (Order approve g at 600° and airculate to surface paraminately 1360° or approximately 40° below
intend to drill mater injects consisted on Order So. S-1352) To run and set 248 8-5/8" cas Till set 148 5-1/2" cas at as outless of Ferm Bernstt sand.	car well, caming progress so follows: (Order approve g at 600° and eireslate to surface paraminately 1360° or approximately 40° below casing will be equipped tyllest collar, show
intend to drill mater injects consisted on Order So. S-1352) To run and set 246 3-5/8" one Till set 146 5-1/2" one at aportion of Penn Remost sand. and controliners, and communications.	car well, caming progress so follows: (Order approve g at 600° and eireslate to surface paraminately 1360° or approximately 40° below casing will be equipped tyllest collar, show
intend to drill mater injectionsised on Order No. 3-1352) To run and set 24/ 8-5/8" ong Mill set 14/ 5-1/2" ong at apporton of Penn Bennett sand. Ent centralisers, and centralisers.	car well, caming progress so follows: (Order approve g at 600° and eireslate to surface paraminately 1360° or approximately 40° below casing will be equipped tyllest collar, show
intend to drill mater injectionsission Order So. 8-1352) to run and set 24/8-5/8" one fill set 14/5-1/2" one at appropriate of Poss Remott send, and controliners, and commit- bennett send and seddised	car well, caming progress so follows: (Order approve g at 600° and eireslate to surface paraminately 1360° or approximately 40° below casing will be equipped tyllest collar, show
intend to drill mater injectionsission Order So. 8-1352) to run and set 24/8-5/8" one fill set 14/5-1/2" one at appropriate of Poss Remott send, and controliners, and commit- bennett send and seddised	car well, caming progress so follows: (Order approve g at 600° and eireslate to surface paraminately 1360° or approximately 40° below casing will be equipped tyllest collar, show
intend to drill mater injectionsised on Order So. 8-1352) To run and set 246 8-5/8" one of 111 set 146 5-1/2" one at aportion of Penn Bennett sand, and controlinere, and commutation in the sand and addised 1-128 attached (5)	g at 600° and eireslate to surface perendicately 1960° or approximately 40° below Casing will be equipped w/float collar, show of w/125 am. Ong will be perforated in Form
ntend to drill mater injects commented Order No. B-1352) e run and set 24/ 8-5/8" cas staget to 14/ 5-1/2" cas at as ottom of Penn Remott sand, and comment send and acidised 1-128 attached (5)	g at 600° and circulate to surface percentagetely 1360° or approximately 40° below Casting will be equipped tyflest collar, show of w/125 and Cag will be perferated in Form
intend to drill mater injects consisted Order No. 8-1352) To run and set 246 8-5/8" one of the 146 5-1/2" one at an orticle of Form Bennett sand, and controliners, and committed and aridized (5) I understand that this plan of work must receive the set 25 mars of 21 & Ref.	g at 600° and circulate to surface percentagetely 1360° or approximately 40° below Casting will be equipped tyflest collar, show of w/125 and Cag will be perferated in Form
intend to drill mater injects consisted order So. B-1352) To run and set 246 8-5/5" one will set 146 5-1/2" one at a cetton of Ferm Beaucht sand, and centralisers, and committee and and edition (5) I understand that this plan of work must receive the company wood River Cil & Ref.	g at 600° and circulate to surface percentagetely 1360° or approximately 40° below Casting will be equipped tyflest collar, show of w/125 and Cag will be perferated in Form
ntend to drill mater injects commented order No. 8-1352) e run and set 248 8-5/8" case the ottom of Ferm Bennett sand, and controliners, and commented comment send and seddised (5) I understand that this plan of work must receive the ottom of Street Street Ott & Sect.	g at 600° and circulate to surface percentagetely 1360° or approximately 40° below Casting will be equipped tyflest collar, show of w/125 and Cag will be perferated in Form
ntend to drill mater injects consisted on Order So. 5-1352) e run and set 245 8-5/5" one ill set 145 5-1/2" one at an ottom of Penn Bennett sand. and contraliners, and commits connect sand and acidised -128 attached (5) I understand that this plan of work must receive company Wood River Cil & Ref.	g at 600° and circulate to surface percentagetely 1360° or approximately 40° below Casting will be equipped tyflest collar, show of w/125 and Cag will be perferated in Form

FORM C-128 Revised 5/1/57

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

SEE INSTRUCTIONS FOR COMPLETING THIS FORM ON THE REVERSE SIDE											
SECTION A											
Operator				Lease				Well No.			
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Unit Letter	Section	Township		Rang		County					
.1	3.3		26 B		37 :		ia.				
Actual Footage L	ocation of Well:										
26	feet from the	1-total ic	line and	2.	() fe	et from the	, 10 L	line			
Ground Level Elev. Producing Formation				ool			Dedicated Acreage:				
2974.08					Bedse	1	later Inte	tion tiell	Acres		
	r the only owner in										
* ·	ght to drill into an		om any pool a	ind to at	propriate the	production e	ither for himsel	lf or for himself	and		
	-3–29 (e) NMSA 19	•									
	to question one is					consolidated	by communitiza	ition agreement	or other-		
	NO I										
3. If the answer t	to question two is	''no,'' list all t	he owners an	d their	espective int	terests below	RECEIVED				
Owner					Land Descrip	ption	_				
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