Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)



E DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Land Office State Po

Unit RECEIVED

JUN 1 3 1960

	SUBSE	QUENT REPORT OF WATER SHUT-OFF	:
NOTICE OF INTENTION TO DRILL		QUENT REPORT OF SHOOTING OR ACIDI	
IOTICE OF INTENTION TO CHANGE PLANS	1	QUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER SHU	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	QUENT REPORT OF RE-DRILLING OR REI	
OTICE OF INTENTION TO RE-DRILL OR RE		QUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO SHOOT OR ACIDI		EMENTARY WELL HISTORY	
OTICE OF INTENTION TO PULL OR ALTER	UADING.	EMENIARI WELL RISTORI	
OTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABO	OVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
		June 3	, 19
(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	wiee
(Field)	(County or Subdivision	(State or Ter	ritory)
	DETAILS OF	WORK "APPLICATION and IDENTIFY INDICA	OR PERMIT TO ATER BASIN. NEW MEXICO
	DETAILS OF	WORK "APPLICATION IS	DA DERMIT IO
_	DETAILS OF	WORK "APPLICATION and IDENTIFY INDICA	DA DERMIT IO
	DETAILS OF	work "APPL CATION and Impril depropried Calings; indicated proposed gro, ROSWELL,	DA DERMIT IO
ate names of and expected depths to object	DETAILS OF	WORK "APPLICATION and IDENTIFY INDICA	DA DERMIT IO
tate names of and expected depths to object to prospect to drill a life to will apply with eable	DETAILS OF	work "APPL CATION and Impril depropried Calings; indicated proposed gro, ROSWELL,	DA DERMIT IO
ate names of and expected depths to object	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	WORK "APPL CATION AND AND AND AND AND AND AND AND AND AN	DA DERMIT IO
ate names of and expected depths to object by proposes to drill a life by will apply with eable	DETAILS OF	WORK "APPL CATION AND AND AND AND AND AND AND AND AND AN	DA DERMIT IO
ate names of and expected depths to object by proposes to drill a life by will and with eable	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	WORK "APPL CATION AND AND AND AND AND AND AND AND AND AN	DA DERMIT IO
ate names of and expected depths to object by proposes to drill a life by will apply with eable	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	WORK "APPL CATION AND AND AND AND AND AND AND AND AND AN	DA DERMIT IO
tate names of and expected depths to object to prospect to drill a life to will apply with eable	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	work "APPL CATION and Infill Library indications of the Copy of th	DA DERMIT IO
tate names of and expected depths to object to prospect to drill a life to will apply with eable	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	WORK "APPL CATION AND AND AND AND AND AND AND AND AND AN	DA DERMIT IO
ate names of and expected depths to object by proposite drill a life by will and with eable	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	work "APPL CATION and Infill Library indications of the Copy of th	DA DERMIT IO
to propose to drill a 16 to will spud with online will drill the belonce on your send, using a 30 to ment job with sufficient in the send of the send	DETAILS OF ctive sands; show sizes, weights, ing points, and all other importance of complete sand comment in the late with section and comment in the late comment to circumstance of the late late late late late late late lat	work "APPL CATION and Infiliate proposed SYO, ROSWELL, BOX SYO, ROSWELL, beat, uning combination prominents by 125 of 1 the top of the draybulate.	ATER BASIN. Temple in the second of the sec
to propose to drill a li- to will spud with onlice to will drill the belonce of the propose to drill a li- to will drill the belonce of the pay pay soud, using a li- to cooling will be sun a loological survey and the	DETAILS OF ctive sands; show sizes, weights, ing points, and all other importance of complete sand comment in the late with section and comment in the late comment to circumstance of the late late late late late late late lat	work "APPL CATION and Infiliate proposed SYO, ROSWELL, BOX SYO, ROSWELL, beat, uning combination prominents by 125 of 1 the top of the draybulate.	ATER BASIN. Temple in the second of the sec
ate names of and expected depths to object by proposes to drill a life by will apply with eable	DETAILS OF ctive sands; show sizes, weights, ing points, and all other importance of complete sand comment in the late with section and comment in the late comment to circumstance of the late late late late late late late lat	work "APPL CATION and Infiliate proposed SYO, ROSWELL, BOX SYO, ROSWELL, beat, uning combination prominents by 125 of 1 the top of the draybulate.	ATER BASIN. Temple in the second of the sec
the proposes to drill a life will speed with emble with emble with a life with a life with a life with a life with the balance of the pay pay send, using a life with a life with a life in life with a life with	DETAILS OF ctive sands; show sizes, weights, ing points, and all other importance of complete sand comment in the late with section and comment in the late comment to circumstance of the late late late late late late late lat	work "APPL CATION and Infiliate proposed SYO, ROSWELL, BOX SYO, ROSWELL, beat, uning combination prominents by 125 of 1 the top of the draybulate.	ATER BASIN. Temple in the second of the sec
to propose to drill a life will specified with earlies with a life	DETAILS OF ctive sands; show sizes, weights, ing points, and all other importance of complete sand comment in the late with section and comment in the late comment to circumstance of the late late late late late late late lat	work "APPL CATION and Infiliate proposed SYO, ROSWELL, BOX SYO, ROSWELL, beat, uning combination prominents by 125 of 1 the top of the draybulate.	ATER BASIN. Temple in the second of the sec
to propose to drill a life will speed with eable will drill the balance of payment job with sufficient to wi	DETAILS OF ctive sands; show sizes, weights, ing points, and all other importance of complete sand comment in the late with section and comment in the late comment to circumstance of the late late late late late late late lat	work "APPL CATION and Infiliate proposed SYO, ROSWELL, BOX SYO, ROSWELL, beat, uning combination prominents by 125 of 1 the top of the draybulate.	ATER BASIN. Temple in the second of the sec
to propose to drill a life will speed with subject with s	DETAILS OF ctive sands; show sizes, weights, ing points, and all other importance of complete sand comment in the late with section and comment in the late comment to circumstance of the late late late late late late late lat	work "APPL CATION and Infilial proposed Sally ROSWELL, BOX 840, ROSWELL, box, uning combination prominately 135 of 1 the top of the couple late. the Geological Survey before operation	ATER BASIN. Temple in the second of the sec
to propose to drill a life will spud with eable will drill the beloase of the propose to drill a life will drill the beloase of the pay pay send, using a life sun a leading will be sun a leading wil	DETAILS OF ctive sands; show sizes, weights, ing points, and all other importance of complete sand comment in the late with section and comment in the late comment to circumstance of the late late late late late late late lat	and in the property and can be comply with the pullings. By: By: By: By: By: By: By: By	ATER BASIN. Temple in the second of the sec

and the second of the second o

A Company of the Comp

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.			
John H. Trigg			Federal Nearburg			2-32				
Unit Letter	Section	Township	Rang		County	0				
B	32	18 South		27 East	1	E d d v	County			
Actual Footage Location of Vell:										
330		North line and	227	8.4 feet	t from the	East	line			
Ground Level Ele			Pool	.			Dedicated Acreage:			
3353.0	Graybur	g Sand	Last	Dayton Und	esignate	ea	40 Acres			
		4.1. 1			. v.co. V	NO				
				-			("Ouner" means the person			
	-3-29 (e) NMSA 193	to produce from any poo	iamaio ap	propriate the p	production et	11867 07 811	mself or for bimself and			
		•	of all the	omnere been co	neolidated i	v communi	itization agreement or other-			
		answer is "yes," Type			Manied (oy commun.	triantion agreement of other-			
		no," list all the owners			tests below:					
Owner	• • • • • • • •			Land Descript						
			1	ESCLIPE	···					
	· · · · · · · · · · · · · · · · · · ·				····					
						•				
						 ን				
		SECTION B					CERTIFICATION			
		1		1						
	1	330'		2278.4-			certify that the information.			
	3 f	~-		22/8.4		l .	ION A above is true and com-			
	1					1	the best of my knowledge and			
· I	i					belief.				
	i					$\left(\begin{array}{c} 1 \\ 1 \end{array} \right)$				
1	i			ļ		Name	11075			
L		 - - - 		 		Pisition	n d. Jrugg			
Į.	i			1		Own				
1	İ			i	.	Company				
[1			İ			m H. Trigg			
ł	ļ.	.		1		Date	ut u. 11188			
Į	!			!		L	e 3, 1960			
. [1		1		541	2, 1,00			
,	į			i I	1		1			
	1		····	1						
.]	1)		1		1 6 6	and the shape to			
	İ		•	1		-	certify that the well location			
! [ŀ		!			the plat in SECTION B was			
. [ļ			1	ł	•				
	Į į		•	i	•		ie true			
	i	-	7 —~		. 1	and cog	Ci Chaptent of the ledge			
		t	ステン	EIVED		and b	STATE OF STATE			
1			II IA CO	1000			/ ISI			
	İ		JUNT	1960	l	9	676			
	ĺ	U.	S. GEOLO	GICAL SURV	EY I	Date Sa				
	ļ			NEW MEXICO			6-2-60 0 =			
	ļ.	1		Ţ			ed Recleanistal Sesimer			
				1	_	and/or L	PROPERTY WEST			
1			•	1	•		1 1111			
	مرسوب می است از است برای است برای است برای است برای است از است برای است از است برای است برای است برای است برای مرکز این این این این این این این این این این					1	ohn WWest			
0 330 660 9	190 /320 MBS /90	M 2310 2640 200	0 /500	1000 5	00 0	Contificat				
_						W. M.	P.E. & L.S. NO. 676			