Form 9-331 (May 1963)	-		
	U ED STATES	SUBMIT IN TRIA STE	Form approved. Budget Bureau No. 42-R142;
DEI	PARTMENT OF THE INTERIOR	R (Other instructions on reverse side)	5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY		N M 0239738	
SUNDRY NOTICES AND REPORTS ON WELLS			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
(Do not use this form form the "	or proposals to drill or to deepen or plug back APPLICATION FOR PERMIT—" for such propo	to a different reservoir.	· _ ;
1. OIL GAS G			7. UNIT AGREEMENT NAME
Jack L. McClellan Jack L. McClellan 3. ADDRESS OF OPERATOR P. O. Box 848, Roswell, New Mexico 88201 4. Location of Well (Report location clearly and in accordance with any State requirements.)			
			8. FARM OR LEASE NAME Suzanne Federal
			9. WELL NO.
			1
See also space 17 below.) At surface	Scatton clearly and in accordance with any Stat	te requirements.*	10. FIELD AND POOL, OR WILDCAT
			11. SEC. T. B. M. OR BLE. AND
4.			SURVEY OR AREA
660' FSL 7 1980' FWL			Sec. 3-T15S-R29E
T. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT,	GR, etc.)	12. COUNTY OR PARISH 13. STATE
6 (:	3880' G.L.		Chaves N.M.
^o Ch	eck Appropriate Box To Indicate Natu	ire of Notice, Report, or (Other Data
NOTICE (OF INTENTION TO:	SUBSEQ	UENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	BEPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
REPAIR WELL	ABANDON®	SHOOTING OR ACIDIZING	ABANDONMENT* X
(Other)	CHANGE PLANS	(Other)	of multiple completion on Well
7. DESCRIBE PROPOSED OR COMPLI	ETED OPERATIONS (Clearly state all pertinent des directionally drilled, give subsurface locations		
	1971, this test was Pagat 2009'.	A as follows:	Access Revalle
	at 1800-1900' (Queen s	Sand)	And the state of t
100' plug set		•	Described to a long to the control of the control o
100' plug set	at 1800-1900' (Queen s	of salt)	Description of the second of t
100' plug set 100' plug set 100' plug set	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360') (In and	of salt)	Ted in
100' plug set 100' plug set 100' plug set 20' plug set a	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360') (In and sat surface.	of salt) out of 8 5/8" (Hedire
100' plug set 100' plug set 100' plug set 20' plug set a	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360') (In and sat surface.	of salt) out of 8 5/8" (The state of the s
100' plug set 100' plug set 100' plug set 20' plug set a	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360') (In and	of salt) out of 8 5/8" (The state of the s
100' plug set 100' plug set 100' plug set 20' plug set a	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360') (In and sat surface.	of salt) out of 8 5/8" (The state of the s
100' plug set 100' plug set 100' plug set 20' plug set a	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360') (In and sat surface.	of salt) out of 8 5/8" (The date
100' plug set 100' plug set 100' plug set 20' plug set a Mud between pl	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360' (In and st surface.	of salt) out of 8 5/8" (The state of the s
100' plug set 100' plug set 100' plug set 20' plug set a Mud between pl	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360' (In and at surface. Surface. Surface Denton Of going is true and correct	of salt) out of 8 5/8" (The state of the s
100' plug set 100' plug set 100' plug set 20' plug set a Mud between pl	at 1800-1900' (Queen solution at 800'-1000'. (Base of at 250'-360') (In and at surface. Surface. Sugs pumped by Denton Of the surface of a surface of a surface.	of salt) out of 8 5/8" of the salt) il Well Cementing	ng Co
100' plug set 100' plug set 100' plug set 20' plug set a Mud between pl	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360') (In and at surface. Title College of the attention of the surface	of salt) out of 8 5/8" (and the second s
100' plug set 100' plug set 100' plug set 20' plug set a Mud between pl	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360') (In and at surface. Title College of the attention of the surface	of salt) out of 8 5/8" of the salt) il Well Cementing	ng Co. 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
100' plug set 100' plug set 100' plug set 20' plug set a Mud between pl	at 1800-1900' (Queen sat 800'-1000'. (Base of at 250'-360' (In and at surface.) Surface. Surfa	of salt) out of 8 5/8" of the salt) il Well Cementing	ng Co. 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -

*See Instructions on Reverse Side

A CONTRACT OF THE PARTY OF THE