Form 9-331 (May 1963)		UN ED STATES		Form appr Form appr Budget Bu	oved. ireau No. 42-R1424.	
	DEPAR	TMEN. OF THE INTE	RIOR verse side)	5. LEASE DESIGNATI	ON AND SERIAL NO.	
		GEOLOGICAL SURVEY			LC-065151	
	HINDRY NO	TICES AND REPORTS	ON WELLS		TEE OR TRIBE NAME	
		posals to drill or to deepen or plu ICATION FOR PERMIT—" for such				
i		7. UNIT AGREEMENT	7. UNIT AGREEMENT NAME			
	ELL OTHER		,			
2. NAME OF OPERA	OR	8. FARM OR LEASE !	8. FARM OR LEASE NAME			
Flag-Redf	ern Oil Com	Bilbrev 2	Bilbrev 23			
3. ADDRESS OF OPE	RATOR	9. WELL NO.				
P. O. Box	23. Midlan	d. Texas 79701 n clearly and in accordance with a		2		
See also space 1	LL (Report location 7 below.)	10. FIELD AND POOL	10. FIELD AND POOL, OR WILDCAT			
At surface	•			Sawver (W	est) San Andr	
1980' FSL & 2180' FEL, Section 23, T-9-S, R-37-E				11. SEC., T., R., M., O SURVEY OR AR	11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA	
1980.	FSL & 2180	' FEL, Section 23, T	-9-S, R-3/-E			
				Sec. 23,	Sec. 23, T-9-S, R-37-	
14. PERMIT NO.	PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, CR, etc.)		12. COUNTY OR PARI	SH 13. STATE		
	· · · · · · · · · · · · · · · · · · ·	3970' (	G.R.	Lea	New Mexico	
16.	Check /	Appropriate Box To Indicate	Nature of Notice, Report,	or Other Data		
	NOTICE OF INT	BSEQUENT REPORT OF:	UENT REPORT OF:			
TEST WATER S	IUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRIN	G WELL	
FRACTURE TREA	T -	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING	. []	
SHOOT OR ACID	ZE	ABANDON*	SHOOTING OR ACIDIZING			
REPAIR WELL		CHANGE PLANS	(Other) Set surf	(Other) Set surface & prod. casing X		
(Other)			(Note: Report re Completion or Re	(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		
7. DESCRIBE PROPOS	ED OR COMPLETED O	OPERATIONS (Clearly state all pertin ctionally drilled, give subsurface lo				
proposed wor	Jrk.) +		•		4	
proposed wor nent to this w				en de la companya de		
proposed wor nent to this w					and the second second	
proposed wor nent to this w	Desillod	12bl hold from our	000 to //21 Day 9	5/0H 0/ 11/54		
proposed wor nent to this w		12½" hole from surfa				
proposed wor nent to this w	casing	and set at 423'. Cer	mented with 250 sx (	Class H, 2% CaCl		
proposed wor nent to this w	casing a	and set at 423'. Cer job complete at 12:1	mented with 250 sx ( 5 A.M. Drilled 7-7,	Class H, 2% CaCl '8" hole to 5050	ŕ.	
proposed wor nent to this w	casing Cement Ran Sid	and set at 423'. Cer job complete at 12:1 ewall Neutron Porosia	mented with 250 sx ( 5 A.M. Drilled 7-7, ty and Dual Laterolo	Class H, 2% CaCl /8" hole to 5050 og by Schlumberg	f. er.	
proposed wor nent to this w	casing Cement Ran Sid Set 4½"	and set at 423'. Cer job complete at 12:19 ewall Neutron Porosia , 9.5 1b/ft, J-55 cas	mented with 250 sx (5 A.M. Drilled 7-7/ ty and Dual Laterold sing at 5050'. Inse	Class H, 2% CaCl 78" hole to 5050 og by Schlumberg erted float coll	f. er.	
proposed wor nent to this w	casing a Cement Ran Sid Set 4½" at 5028	and set at 423'. Cer job complete at 12:1 ewall Neutron Porosia	mented with 250 sx (5 A.M. Drilled 7-7) ty and Dual Laterolo sing at 5050'. Inse mud flush. Cemente	Class H, 2% CaCl 78" hole to 5050 og by Schlumberg erted float coll ed with 250 sx,	f. er. ar	

	•		•	
18. I hereby certify that the foregoing is true and correct				
SIGNED Dyron H. Speaces	TITLE _	Production Manager	TE RECORD TE	9-6-73
(This space for Federal or State office use)		COCEPTED	run - O	
APPROVED BY	TITLE _	ALUE	19/3 HATE	<b>&gt;</b>
CONDITIONS OF APPROVAL, IF ANY:		SEP	SURVE P	\
		SEP U. S. GEO ions on Reverse Side HOBBS	LOGICA MEXICO	
*¢	oo Instructi	ions on Poyona SidaHOBBS	S. NEV	÷
J	EE 1113110C11	ions on heveise sider	-	