ENERGY AND MINERALS DEF	PARTMENT
	•
DISTRIBUTION	
SANTA FE	

## OIL CONSERVATION DIVISION P. O. BOX 2088

January 14, 1985

SANTA FE		SANTA FE, NEW MEXICO 87501					Revised 10-1-7			
FILE			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· ·	CO 87501			·		
U.S.G.S.							5a. Indicate Ty			
OPERATOR					•		State	Fee X		
	· · · · · · · · · · · · · · · · · · ·						5, State Oil 6 (	es rease No.		
(DO NOT USE THIS FO	SUNDRY N	OTICES AND	REPORTS	ON WELLS			minin	mmm		
USE	"APPLICATION F	PERMIT _" (P	ORM C-101) FO	R SUCH PROPOSA	DIFFERENT RESE	RVOIR.				
OIL SAS Dryhole								7. Unit Agreement Name		
Name of Operator Dryhole								_		
Baker & Taylor Drilling Co.								8. Form or Lease Name		
. Address of Operator							Reilly Minerals			
P.O.Box 2748;	Amarillo, '	Texas 7910	5				1			
Location of Well							10. Field and Pool, or Wildcat			
UNIT LETTER K 1980 FEET FROM THE South LINE AND 1980						FEET FROM	IJ-1 do - 4			
							THITTE			
THE L	IME, SECTION	T	OWNSHIP	RAN	EE	HMPM.				
		15. Elevat	ion (Show when	ther DF, RT, G	R. etc.)			777777777		
		est.	5145' G.	L.			12. County Guadalupe			
•	Check Appro	priate Box	To Indicate	e Nature of	Notice P					
NOTIC	E OF INTEN	TION TO:			SL	BSEOUENT	er Data REPORT OF:			
	l		_	_	-		REPORT OF:			
ERFORM REMEDIAL WORK		PLUG	AND ABANDON	REMEDIAL	WORK		ALTER	ING CASING		
ILL OR ALTER CASING				7.1	E DRILLING OPN		PLUG A	NO ABANDONMENT X		
, , , , ,		CHANG	E PLANS	ı	ST AND CEMENT	שפר _		_		
OTHER			Г	OTHER			<del></del>			
Describe Proposed or Com	pleted Opensy	- (C)								
Describe Proposed or Com work) SEE RULE 1103.	preted Operation	s (Clearly state	e all pertinent d	details, and giv	e pertinent da	tes, including e	stimated date of s	tarting any proposed		
January 4, 1985	5									
Commence	cementing	operation	a and all or a	1111	c 11		•			
Commerce	cementing	operacións	, with us.	lilburton	as follow	vs:				
							1			
	Plug #1	Plug #2	Plug #3	Plug #4	Plug #5	Plug #6	Plug #7			
Hole Size	7-7/8"	7-7/8"	7-7/8"	7-7/8"	7-7/8"	7-7/8"&	8-5/8"			
					. ,, ,	8-5/8"	0 3/0			
Depth of Plug	7666'	5 <b>7</b> 03 <b>'</b>	3911'	2535'	1708'	1075'	30'			
Amt. Type Cmt.	75sx/H	50sx/H	25sx/H	25sx/H	25sx/H	· · · · · · · · · · · · · · · · · · ·	·			
Calc.Top Plug	7430.9'	5546.3'				50sx/H	10sx/H			
			3832.7'	2456.7'	1629.7'	918.3'	Surface			
Slurry Wt./Gal.	16.4	16.4	16.4	16.4	16.4	16.4	16.4			
					,					

RVISOR 1-22-85

Geophysicist