NO. OF COPIES RECE	NO. OF COPIES RECEIVED						Supervedes	ot.i		
DISTRIBUTIO	<del></del>						C-102 and C-103			
SANTA FE		NEW	MEXICO OIL C	ONSE	RVATION COMMISSION	1	Effective 1-	1-65		
FILE							5a. Indicate Ty	ne of Lease	1	
U.S.G.S.		-					State X	Fee		
LAND OFFICE		-					5, State Oil & C		$\dashv$	
OPERATOR		_]					LG 369			
	CLIND	DV NOTICES A	ND DEDODES	011	WELL C	·····	mmm	mmini	7	
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)										
ī.	USE XIVEIO	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				7. Unit Agreem	ent Name	77	
OIL XX	GAS WELL	OTHER-								
2. Name of Operator							8, Farm or Lea	se Name		
V H Westhrook								State BI		
V. H. Westbrook 3. Address of Operator								g. Well it.		
P.O. Box 2264, Hobbs, NM 88240 4. Location of Well							#1			
4. Location of Well							10, Field and Pool, or Wildcat			
UNIT LETTER F , 1980 FEET FROM THE NORTH LINE AND 2180 FEET FROM								Wildcat		
									//	
THE West LINE, SECTION 9 TOWNSHIP 198 RANGE 36E NMPM									$^{\prime\prime}$	
mmm	,,,,,,,,,,		(Show wh	ather I	TE PT CP ata 1		12. County	<i>11,1111111</i>	4	
15. Elevation (Show whether DF, RT, GR, etc.)							Lea		$^{\prime\prime}$	
3792.3									77.	
		• • •		te Na	ature of Notice, Re					
	NOTICE OF	INTENTION TO	•:		. Sui	BSEQUENT	REPORT OF	·:		
	<b>Y</b>		PLUG AND ABANDON		REMEDIAL WORK		A : 7	ERING CASING	- 7	
PERFORM REMEDIAL Y	Ħ	ſ	-EGG AND ABANDON		COMMENCE DRILLING OFNS	1		AND ABANDONMENT	= {	
TEMPORARILY ABANDON COMMENCE DRILLING OFNS.  PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JQB								, was very some start [		
POLE ON XETCH GASTIN					CTHER					
OTHER										
		(())			17			A		
17. Describe Propose work) SEE RULI		Operations (Clearly	state all pertinen	it deta	ils, and give pertinent dat	es, including	estimale/Laate i	f starting any propos	eu	
,										
Cu Se Se Ru Ce	It $4\frac{1}{2}$ line at 100' centet 100' plue t 100' pl	ug at 6100' ug at 5200' liner to 51	Pull 350 7750' to 1 to 6000. to 5100' w, 00' - Hang into 9 5/8	00' 7650 /Jel from 8.	liner. '' - 50' in pipe led brine betwe m 9 5/8 at 4100' Perforate from	en all p	lugs.	2 shts per f	t.	
$\sim$	hat the informati	•	d complete to the		f my knowledge and helic	·.	DA:1 1	0-18-81		

OCT 27 1981

APPROVED BY\_

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