NO. OF COPIES HECEIVED	13	,		Form C-103		
DISTRIBUTION				Supersedes ()		
SANTA FE	1		NEW MEXICO OIL CONSERVATION COMMISSION E D	C-102 and C- Effective 1-1-		
FILE	1	V	RECEIVED			
U.S.G.S.	<u> </u>			5a. Indicate Type	e of Lease	
LAND OFFICE			DEC 8 1975	State X	Fee [
OPERATOR	1		DEC 9 1973	5. State Oil & G	is Lease No.	
	·		,	L-6	705	
	SH	יחמ	RY NOTICES AND REPORTS ON WELLS . C. C.	THINK!	STATE OF THE STATE	
(DO NOT USE THIS FO	PM FC	R PA	RY NOTICES AND REPORTS ON WELLS PROBLE TO ORIGINATE OF TO DESPEN OF PLUG MACK TO A DARTIES ALSAFONE TON FOR PERMIT LITTLESSM C-101) FOR SUCH PROPOSALS.			
•				7. Unit Agreemen	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
OIL GAS WELL	X		OTHER-			
Name of Operator				8. Farm of Lease	Nume	
Atlantic Richfield Company V					State BR Com.	
. Address of Operator					9. Well No.	
P. O. Box 1710, Hobbs, New Mexico 88240					1 2	
Location of Well					10. Field and Pool, or Wildoot	
C			.830 West 660	Avalo		
UNIT LETTER	·		.830 FEET FROM THE West LINE AND 660 FEET FROM	AVAIO		
Nonth			16 21S 26E			
THE NOT CH	INE, S	ECT	CH 16 TOWNSHIP 21S RANGE 26E NMPM.			
arrannan	4	7	The state of the s	77777777		
			15. Elevation (Show whether DF, RT, GR, etc.)	12. County		
<u> </u>	77	77	3283 GR	Eddy	$\Delta IIIIIIIII$	
0.	Che	ck	Appropriate Box To Indicate Nature of Notice, Report or Otl	her Data		
				T REPORT OF:		
PERFORM REMEDIAL WORK]		PLUG AND ABANDON REMEDIAL WORK	ALTER	ING CASING	
TEMPORARILY ABANDON	Ì		COMMENCE DRILLING OPNS.		IND ABANDONMENT	
PULL OR ALTER CASING	ĺ		CHANGE PLANS CASING TEST AND CEMENT JOB X IT		L	
L	,		OTHER	recimeatace	CDE.	
OTHER			O'INEK			
 Describe Proposed or Cor work) SEE RULE 1103. 	πplet	ed O	perations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of	starting any proposed	
•	101	11 ,	1. from 500 05001 /			
inished drilling	12 4		tole from 500-2500' w/o returns @ 4:45 PM 11/19/7	5. Lost re	turns @ 1200	
an 8-5/8" OD 24#	K-5	5 5	T&C csg w/FS & FC. Set csg @ 2500' w/FC @ 2413'	. Ran 3 me	tal petal	
			1150' & 1590'. Cmtd csg $w/950$ sx BJ lite wt cmt			
			w/2% CaCl. Bumped plug $w/800#$ @ 3:15 AM $11/20/7$			
			rvey, indicated TOC @ 1250'. WIH $ exttt{w/1}''$ tbg outsi			
mtd thru 1" in 4	sta	ge:	w/155 sx Cl C $w/4%$ CaCl, no fillup outside 8-5/	'8" csg. PO	H w/1" tbg,	
umped pea gravel	bet	wee	n 13-3/8" surface csg & 8-5/8" intermediate csg.	. WIH w/1"	tbg & tagged	
ea gravel @ 1100'	=	25	fill. Cmtd thru 1" in 2 stages w/70 sx Cl C w/	4% CaCl. no	fill outside	
-5/8" csg. POH w	/1"	t.	og & dumped 5 yds pea gravel into 8-5/8" X 13-3/8	3" annulus.	WTH w/1" &	
			= 135' fill. Cmtd thru 1" tbg w/35 sx Cl C w/4			
-5/8" csg POH u	71"	' +1	eg. Dumped 9 yds redi-mix cmt w/3% CaCl into 13-	-3/8" v 8-5/	8" ccg onnulu	
finished out a 8-	/ <u>*</u> 5/9	11	sg back to surface w/40 sx Cl C cmt. JC @ 10 PM	-0/0 A 0-0/ 4 11/91/75	WOC 671 has	
			old plug & shoe @ 9:30 PM 9/22/75. Pressure test			
o mins, OK. Now				ed casing t	o 1500# for	
U mins, OK. Now	arı	g	-1/8 noie.			
8. I hereby certify that the in	iform	ation	above is true and complete to the best of my knowledge and belief.			
		- 7.				
	_	_		70 /	F /BF	
GNED	~	2~	Dist. Drlg. Supv.	DATE 12/	5/75	
- 			7			
4.17	7_	Ġ	SUPERVISOR, DISTRICT II	DEC	9 1975	

ONDITIONS OF APPROVAL, IF ANY: