NO. OF COPIES RECEIVED	٦	B
DISTRIBUTION	7	Form C-103 Supersedes Old
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	C-102 and C-103
FILE	The manies of a constitution commission	Effective 1-1-65
U.S.G.S.	· .	5a. Indicate Type of Lease
LAND OFFICE	1	State Fee X
OPERATOR		5. State Oil & Gas Lease No.
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 "AFPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)		
OIL X GAS WELL	OTHER-	7. Unit Agreement Name
2. Name of Operator		8. Farm or Lease Name
Atlantic Richfield Company 3. Address of Operator		James H. Williams
		9. Well No.
P. O. Box 1710, Hobbs, New Mexico 88240		j 1
• • • • • • • • • • • • • • • • • • • •		10. Field and Pool, or Wildon
UNIT LETTER A 330 FEET FROM THE North LINE AND 330 FEET FROM		Eunice Monument Grbg SA
Fost	22	
THE LINE, SECTI	ON 33 TOWNSHIP 19S RANGE 37E NMP	
	15. Elevation (Show whether DF, RT, GR, etc.)	
	3587' GR	12. County
16. Charle		Lea ()))))
NOTICE OF D	Appropriate Box To Indicate Nature of Notice, Report or O	ther Data
NOTICE OF IT	SUBSEQUEN	NT REPORT OF:
PERFORM REMEDIAL WORK	[8]	
TEMPORARILY ABANDON	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT TO	PLUG AND ABANDONMENT
	TO STAND CEMENT JOB	
OTHER	OTHER	
<ol> <li>Describe Proposed or Completed Opwork) SEE RULE 1103.</li> </ol>	perations (Clearly state all pertinent details, and give pertinent dates, includin	eg estimated date of starting any proposed
•	resently completed OH 3762-3935'.	, , , , , , , , , , , , , , , , , , ,
15½"OD 70# csg set @ 28	1' & cmtd w/250 ex	
9-5/8" OD 40# csg set @	2613' & cmtd w/200 sx	
7" OD 24# csg set @ 376	2' & cmtd w/65 sx.	
<b>This well</b> is depleted in	n the present zone and no other recompletion pro	Osnects momein December
to ran in the following	manner:	ospects remain. Propose
l. Rig up, install BOP 8	& POH w/completion assy.	
2. RIH w/7" cmt retr on	2-3/8" tbg & set retr @ 3700'. Sting into retr	r & pump 35 sx Cl C cmt
cont g 4% ger thru re	etr @ 3700', pull up out of retr & snot 6 sy Cl	C omt on ton
. LOU M/ rDG . LITT UOTE	W/neavy gelled mud between all cmt blugg Dou	II /+ la
e. Cut / OD csg from fi	ree point. Free point estimated to be $\Theta$ 3000's	0
). Spot 43 SX CI C cmt (	Contig 4% gel across 7" OD acc stub @ 2000! (10)	0.1 · · · · · · · · · · · · · · · · · · ·
b. Spot 45 Sx CI C cont	'g 4% gel across 9-5/8" OD csg shoe @ 2613' (100	O' minimum plug).
• relitorate 3-3/6 OD (	Sg W/4 JS @ approx 1500'	
· Set 9-5/8 cmt retr (	2 1300' & pump 200 sx C1 C cmt cont'g 4% ge	el thru perfs @ 1500',
CIIC CMC CO 135 CSg	Shoe w Zol' or shriged it possible	
location.	surface, install regulation dry hole marker @	surface, clean & level
		4
	6 x pe	res 10/1/76
. I hereby certify that the information a	above is true and complete to the best of my knowledge and belief.	

Dist. Drlg. Supv.

6/7/76

INDITIONS OF APPROVAL, IF ANY:

Orial Style Pales Real