AD. OF COPIES PECEIVED				Form C-1	101
DISTRIBUTION				Supersed	er Old
SANTA FE	- - N	EW MEXICO OIL CONSE	DVATION CONHISSION	C-102 an	
FILE		EN MENTOO OIL CONSE	KTATION COMMISSION	Effective	1-1-65
U.S.G.S.				Sa. Indicate	Type of Lease
				State State	Fee X
LAND OFFICE					
OPERATOR .	_			S, State Oil	& Gas Lense No.
WO NOT HE THIS T	SUNDRY HOTICES	AND REPORTS ON W	/ELLS		
	CACADA ENTROUNCE TO DES	CE OR TO CLEET K OR PEUL DAG CET HIDD CHICALECR SOCK	+ 13 A DIFFERENT RESERVOIR. FROPOSALS.)		
1.		•		7. Unit Agree	ement Wane
WELL X WEL					
2. Times of Operator	-			8. Farm of L	ease Name
Atlantic Richfie	d Company			W. H.	Turner
3. Address of Operator	* 	· · · · · · · · · · · · · · · · · · ·		9. Well No.	
P. O. Box 1710, He	obbs. New Mexico	88240		1 2	
4. Location of Well	- TOWN MONTOO		· · · · · · · · · · · · · · · · · · ·		1 Pool, or Wildcat
	200			į.	
UNIT LETTERK		T FROM THE North	LINE AND 1650	Penrose	Skelly Grbg
		•			
THE West	LINE, SECTION29		BANGE 37E	NMPM.	
	: 11111111 15 TE	Elevation (Show whether Di	RT, GR, etc.)	12. County	This is the state of the state
		3472' DF		Lea	
16.	Charle ton and				
			ture of Notice, Report	or Other Data	
NOTIO	CE OF INTENTION T	го:	SUBSE	QUENT REPORT (OF:
	-,				
PERFORM REMEDIAL WORK	=	PLUG AND ABANDON X	REMEDIAL WORK	A.	TERING CASING
TEMPORARILY ASAHDON		1.	COMMENCE DRILLING OFNS.	PL	UG AND ABANDONMENT
PULL OR ALTER CASING		CHANGE PLANS	SASING TEST AND CEMENT JOS	严	
	-		OTHER		
OTHER		. [
17. Describe Proposed or Co	: .pleted Operations (Clear	ly state all pertinent detail:	, and give pertinent dates, in	ncluding estimated date	of starting any proposed
work) SEE RULE 1103.					
The above well was	s shut in on June	e 10, 1970. No of	ther zones of inte	rest remain pro	ductive and
			. Propose to plug		
TD 3803', PBD 3800	C'. Presently co	ompleted from OH:	3647-3800	ti diadiidoii.	
13" OD 40# csg se					
8-5/8" OD 28# csg					
			•	•	
7" OD 24# csg set	- W 3651 & CMIC V		•		
•		& POH w/completion			
1. Rig up, kill we	€11, install BOP				
2. RIH w/CIBP, set	€11, install BOP t BP @ 3550'. Sp	pot 10 sx common o	emt on top of BP (55' cmt plug).	
 RIH w/CIBP, set Fill hole w/hea 	ell, install BOP t BP @ 3550'. Sp avy gelled mud be	pot 10 sx common c etween all cmt pli	emt on top of BP (•
 RIH w/CIBP, set Fill hole w/hea 	ell, install BOP t BP @ 3550'. Sp avy gelled mud be	pot 10 sx common c etween all cmt pli	emt on top of BP ('90 ' .
 RIH w/CIBP, set Fill hole w/het Run free point 	ϵ ll, install BOP t BP @ 3550'. Spary gelled mud be on 7" csg. Cut	pot 10 sx common c etween all cmt plu & pull 7" OD csg	emt on top of BP (sugs. @ free point estimates and the suggestion of the suggestion	mated to be @ 7	90'.
 RIH w/CIBP, set Fill hole w/he Run free point Spot 35 sx community 	ell, install BOP t BP @ 3550'. Space gelled mud be on 7" csg. Cut mon cmt (100' plu	pot 10 sx common cetween all cmt plu & pull 7" OD csg ag) across 7" OD c	emt on top of BP (mated to be @ 7	90'.
 RIH w/CIBP, set Fill hole w/hes Run free point Spot 35 sx com Perforate 8-5/8 	ell, install BOP t BP @ 3550'. Spacy gelled mud be on 7" csg. Cut mon cmt (100' plu &" OD csg @ 333'	pot 10 sx common of etween all cmt plu & pull 7" OD csg ag) across 7" OD of w/4 holes.	emt on top of BP (sugs. @ free point estimes stub & top of sugs.	mated to be @ 7 salt.	·
 RIH w/CIBP, set Fill hole w/hes Run free point Spot 35 sx comm Perforate 8-5/8 Swage top of 8- 	ell, install BOP t BP @ 3550'. Spay gelled mud be on 7" csg. Cut mon cmt (100' plu 8" OD csg @ 333' -5/8" OD csg & di	pot 10 sx common of etween all cmt plu & pull 7" OD csg ag) across 7" OD o w/4 holes. isplace 140 sx com	emt on top of BP (sugs. @ free point estimes stub & top of summon cmt behind 8-8	mated to be @ 7 salt. 5/8" csg & 8-5/	·
 RIH w/CIBP, set Fill hole w/hea Run free point Spot 35 sx comm Perforate 8-5/8 Swage top of 8-annulus to surf 	ell, install BOP t BP @ 3550'. Spay gelled mud be on 7" csg. Cut mon cmt (100' plu 8" OD csg @ 333' -5/8" OD csg & di face. Displace of	pot 10 sx common of etween all cmt plu & pull 7" OD csg ug) across 7" OD of w/4 holes. isplace 140 sx comemt plug inside 8-	emt on top of BP (sugs. @ free point estimones stub & top of summon cmt behind 8-3-5/8" OD csg to 223	mated to be @ 7 salt. 5/8" csg & 8-5/5'.	(8" OD X 13" OD
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2. RIH w/CIBP, set 3. Fill hole w/hes 4. Run free point 5. Spot 35 sx com 6. Perforate 8-5/8 7. Swage top of 8-annulus to surt 8. Spot 10 sx cmt	t BP @ 3550'. Spavy gelled mud be on 7" csg. Cut mon cmt (100' plus" OD csg @ 333'-5/8" OD csg & diface. Displace of a surface, instantantantantantantantantantantantantant	pot 10 sx common of etween all cmt plu & pull 7" OD csg ag) across 7" OD c w/4 holes. isplace 140 sx common to plug inside 8-all regulation dry	emt on top of BP (sugs. @ free point estimates at the sugs of the	mated to be @ 7 salt. 5/8" csg & 8-5/5'. an & level loca	8" OD X 13" OD
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