			Willing of the		
			1 Ecil	ANM (Oil Cons. Division A
Form 3160-5				4 Bano	1 of Street
(June 1990)	UNITED	STATES	1 6 34	公园月	1st Street
	DEPARTMENT O	F THE INTERI	QR ₂ ⊂ ^C ρ ⊂ (- 7 M C. W	
	BUREAU OF LAN	D MANAGEME	জনা ৩৯ ° ১°ু		Expires: March 31, 1993 5. Lease Designation and Serial No.
SU	NDRY NOTICES AND		18 80.	, 5/	NM 0557370
Do not use this form f	NDRY NOTICES AND	REPORTS O	NWELLS 1		6. If Indian, Allottee or Tribe Name
Use "	for proposals to drill or APPLICATION FOR PE	to deepen or re	eentry 10 a different res	servoir.	the states, resource of The Name
	or proposals to drill or APPLICATION FOR PE		cn proposale exico		
	SUBMIT IN		ARADIN	ISIN	7. If Unit or CA, Agreement Designation
1. Type of Well				EU.	
I Oil Gas Well	Other				
2 Name of Operator	Other				. Well Name and No.
Achen Oil and Gas Company					Harbold #17
3. Address and Telephone No.				- Lesson 9	API Well No.
3717 Manor Circle, P. O. Box 413, Artesia, NM Sand CON. DIV					30-015-10420
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					0. Field and Pool, or Exploratory Area
	Construction, Mar, M. Gouvey Description)				
660 ' FSL	660' FSL & 990' FEL, Section 26-T17S-R27E				
					Eddy County, NM
	ROPRIATE BOX(s) TO	INDICATE N	ATURE OF NOTICE,	REPORT	OR OTHER DATA
TYPE OF SUBM	ISSION				
Notice of Intent			TYPE OF A		
there of intern			donment		Change of Plans
X Subsequent Report					New Construction
		Plugging Back			Non-Routine Fracturing
Final Abandonment Notice		Casing Repair			Water Shut-Off
		Cther			Conversion to Injection
					Dispose Water
3. Describe Proposed or Completed (Operations (Clearly state all as time				(Note: Report results of multiple completion on Well Completion or Recompletion Report and the
give subsurface locations and	i measured and true vertical depths	for all markers and z	nent dates, including estimated date	of starting any	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form) proposed work. If well is directionally drille
Achen Oil	1 and Contra		Provincial to this work.)*		
Sundry No	L and Gas Company	has plugged	the captioned we	ell as r	
	stica datal (lick	N/	1	4 0 p	er our
Witness H	otice dated 6/16/9	94. The BLM	1 was notified, an	1d on 8/	$\frac{28}{96}$ as $\frac{1}{28}$
witness b	otice dated 6/16/9 by Mr. Don Early,	94. The BLM we plugged	as follows:	nd on 8/	$\frac{28}{96}$, as β /TD
witness t	by Mr. Don Early,	we plugged	1 was notified, an as follows:	nd on 8/	28/96, as fort ID-1
witness t (1) Pull	by Mr. Don Early, Led rods and tubir	we plugged	as follows:	nd on 8/	28/96, as fort ID-1
witness t (1) Pull	by Mr. Don Early, Led rods and tubir	we plugged	as follows:	nd on 8/	28/96, as fort ID-1 3-11-97
witness t (1) Pull (2) We t (3) WOC	by Mr. Don Early, led rods and tubir tagged bottomhole	we plugged ng. at 1363'; p	as follows:	ement.	28/96, as fort ID-1 3-14-97
witness t (1) Pull (2) We t (3) WOC	by Mr. Don Early, led rods and tubir tagged bottomhole	we plugged ng. at 1363'; p	as follows:	ement.	28/96, as fort ID-1 3-14-97
witness t (1) Pull (2) We t (3) WOC (4) Tagg	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe	we plugged ng. at 1363'; p ed 47 sx of	oumped 45 sx of ce cement, circulate	ement.	28/96, as fort ID-1 3-14-97
witness t (1) Pull (2) We t (3) WOC (4) Tagg	by Mr. Don Early, led rods and tubir tagged bottomhole	we plugged ng. at 1363'; p ed 47 sx of	oumped 45 sx of ce cement, circulate	ement.	28/96, as $\beta_{\sigma}/FD-2$ 3 -14-97 $\beta_{\gamma}A$ t to surface.
witness t (1) Pull (2) We t (3) WOC (4) Tagg	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe	we plugged ng. at 1363'; p ed 47 sx of	oumped 45 sx of ce cement, circulate	ement.	28/96, as fort ID-1 3-14-97
witness t (1) Pull (2) We t (3) WOC (4) Tagg	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe	we plugged ng. at 1363'; p ed 47 sx of	oumped 45 sx of ce cement, circulate	ement.	28/96, as $\beta_{\sigma}/FD-2$ 3 -14-97 $\beta_{\gamma}A$ t to surface.
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witness t (1) Pull (2) We t (3) WOC (4) Tagg	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe	we plugged ng. at 1363'; p ed 47 sx of	oumped 45 sx of ce cement, circulate	nd on 8/ ement. ed cemen	28/96, as $\beta_{\sigma}/FD-2$ 3 -14-97 $\beta_{\gamma}A$ t to surface.
witness b (1) Pull (2) We t (3) WOC (4) Tagg	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe	we plugged ng. at 1363'; p ed 47 sx of	as follows: pumped 45 sx of ce cement, circulate er.	wei bom.	28/96, as $\beta_{\sigma}/TD-3$ 3 -14-97 $\beta_{V}A$ t to surface. RECEIVED
witness t (1) Pull (2) We t (3) WOC (4) Tagg	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe	we plugged ng. at 1363'; p ed 47 sx of	oumped 45 sx of ce cement, circulate	wei bom.	28/96, as for FD-1 3 -14-97 PVA t to surface. RECEIVED FEB 26 '97
witness t (1) Pull (2) We t (3) WOC (4) Tagg Installed	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe regulation aband	we plugged ng. at 1363'; p ed 47 sx of	as follows: pumped 45 sx of ce cement, circulate er.	wei bom.	28/96, as $\beta_{\sigma}/TD-3$ 3 -14-97 $\beta_{V}A$ t to surface. RECEIVED
witness t (1) Pull (2) We t (3) WOC (4) Tagg	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe regulation aband	we plugged ng. at 1363'; p ed 47 sx of	as follows: pumped 45 sx of ce cement, circulate er.	wei bom.	28/96, as for FD-9 3 -14-97 PXA t to surface. RECEIVED FEB 26 '97
(1) Pull (2) We t (3) WOC (4) Tagg Installed Installed Sgned Li (1 in A	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe regulation aband	we plugged ng. at 1363'; p ed 47 sx of conment mark	er.	wei bom.	28/96, as for TD-1 3 -14-97 PX-A t to surface. RECEIVED FEB 26 '97 FORWELL, NM
(1) Pull (2) We t (3) WOC (4) Tagg Installed Installed Sgned Li (1 in A	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe regulation aband	we plugged ng. at 1363'; p ed 47 sx of conment mark	as follows: pumped 45 sx of ce cement, circulate er.	wei bom.	28/96, as for FD-9 3 -14-97 PXA t to surface. RECEIVED FEB 26 '97
(1) Pull (2) We t (3) WOC (4) Tagg Installed Installed Sgned <u>Li (1 in A</u> (This space for Foderal or State off	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe regulation aband	we plugged ng. at 1363'; p ed 47 sx of conment mark Var south Title Se SPE	ecretary	nd on 8/ ement. d cemen	28/96, as for FTD-9 3 -14-97 P4A t to surface. RECEIVED FEB 26 '97 FORWELL, NM Date <u>2/24/97</u>
(1) Pull (2) We t (3) WOC (4) Tagg Installed Installed Sgned Li (1 in A	by Mr. Don Early, led rods and tubir tagged bottomhole ged at 626', pumpe regulation aband	we plugged ng. at 1363'; p ed 47 sx of conment mark var suita Tiue Se	er.	nd on 8/ ement. d cemen	28/96, as for TD-1 3 -14-97 PX-A t to surface. RECEIVED FEB 26 '97 FORWELL, NM

inte to U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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