M. M. C. C. SUBMIT IN THIPL THE fay 1963) DEPARTMEN: OF THE INTERIOR verse side) GEOLOGICAL SURVEY			5. LEASE DESIG	Budget Bureau No. 42-R 5. LEASE DESIGNATION AND SEBIAL NM 024136	
SUNDRY NOTICES AND (Do not use this form for proposals to drill or Use "APPLICATION FOR PE	to deepen or plug back i	to a different reservoir.	6. IF INDIAN, A	LLOTTEE OR TRIBE P	
1. OIL GAS OTHER D8-A	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	7. UNIT AGREEN	GENT NAME	
WELL WELL OTHER P&A	RE	CEIVED	8. FARM OR LE	ASE NAME	
Atlantic Richfield Company			9. WELL NO.	y Federal	
P. O. Box 1710, Hobbs, New Mex	ico 88240	P 2 2 1976		1	
<ol> <li>LOCATION OF WELL (Report location clearly and in a See also space 17 below.)</li> </ol>	ccordance with any State		10. FIELD AND	POOL, OR WILDCAT	
At surface	<b>≭</b> 3.1≪ <b>T</b>	C. C. C. Esia, Office		n Andres M., OB BLK. AND OR ABEA	
660' FSL & 660' FEL (Unit lette	er P)		28-T8S-	R30E	
14. PERMIT NO. 15. ELEVATION	NS (Show whether DF, RT,	GR, etc.)	12. COUNTY OB	PARISH 13. STATE	
	4161' GR		Chaves	N.M.	
16. Check Appropriate Bo	ox To Indicate Natur	e of Notice, Report, c	or Other Data		
NOTICE OF INTENTION TO:		SUB	SEQUENT REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER	CASING	WATER SHUT-OFF	REP	AIRING WELL	
FBACTURE TREAT MULTIPLE COMF SHOOT OR ACIDIZE ABANDON*	PLETE	FRACTURE TREATMENT		BEING CASING	
BEPAIR WELL CHANGE PLANS		SHOOTING OR ACIDIZING (Other)	АВА:		
(Other)		(NOTE: Report res	ults of multiple com mpletion Report and	pletion on Well Log form.)	
On 11/5/75, rigged up, pulled of OD tbg. Ran 4 <sup>1</sup> / <sub>2</sub> " cmt retr & set sx Cl C cont'g 4% gel. Free po & rec 2216' of 4 <sup>1</sup> / <sub>2</sub> " csg. Spotte Cl C cmt cont'g 4% gel across 4	t @ 3350'. Squ oint indicated ed heavy gelled	leeze cmtd perf @ 600'. Cut $4\frac{1}{2}$ I mud between al	s 3456-3509' " OD csg @ 22 1 cmt plugs.	thru retr v 216'. Pulle Spotted 50	
OD tbg. Ran 4 <sup>1</sup> / <sub>2</sub> " cmt retr & set sx Cl C cont'g 4% gel. Free po & rec 2216' of 4 <sup>1</sup> / <sub>2</sub> " csg. Spotte Cl C cmt cont'g 4% gel across 4 cont'g 4% gel @ top of salt @ 7 across 8-5/8" OD csg shoe @ 280 regulation dry hole marker, cle	t @ 3350'. Squ oint indicated ed heavy gelled 4 <sup>1</sup> " csg stub @ 700' (100' plug 0' (100' plug). eaned & leveled	eeze cmtd perf @ 600'. Cut 4 d mud between al 2216' (100' plu g). Spotted 40 Spotted 10 sx d location. P&A	s 3456-3509' "OD csg @ 22 1 cmt plugs. g). Spotted sx Cl C cmt @ Cl C cmt @	thru retr w 216'. Pulle Spotted 50 40 sx Cl C cont'g 4% ge surface. In	
OD tbg. Ran 4 <sup>1</sup> / <sub>2</sub> " cmt retr & set sx Cl C cont'g 4% gel. Free po & rec 2216' of 4 <sup>1</sup> / <sub>2</sub> " csg. Spotte Cl C cmt cont'g 4% gel across 4 cont'g 4% gel @ top of salt @ 7 across 8-5/8" OD csg shoe @ 280	t @ 3350'. Squ oint indicated ed heavy gelled 4 <sup>1</sup> " csg stub @ 700' (100' plug 0' (100' plug). eaned & leveled	eeze cmtd perf @ 600'. Cut 4 d mud between al 2216' (100' plu g). Spotted 40 Spotted 10 sx d location. P&A	s 3456-3509' "OD csg @ 22 1 cmt plugs. g). Spotted sx Cl C cmt @ Cl C cmt @	thru retr w 216'. Pulle Spotted 50 40 sx Cl C cont'g 4% ge surface. In	
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<ul> <li>OD tbg. Ran 4<sup>1</sup>/<sub>2</sub>" cmt retr &amp; set sx Cl C cont'g 4% gel. Free po &amp; rec 2216' of 4<sup>1</sup>/<sub>2</sub>" csg. Spotte Cl C cmt cont'g 4% gel @ top of salt @ 'across 8-5/8" OD csg shoe @ 280 regulation dry hole marker, cle office to be notified when location of the system of the system</li></ul>	t @ 3350'. Squ oint indicated ed heavy gelled 4 <sup>‡</sup> " csg stub @ 700' (100' plug) 0' (100' plug). eaned & leveled ation is ready	eeze cmtd perf @ 600'. Cut 4 h mud between al 2216' (100' plug c). Spotted 40 Spotted 10 sx h location. P&A for inspection.	s 3456-3509' "OD csg @ 22 1 cmt plugs. g). Spotted sx Cl C cmt @ effective 1 NGV13 NGV13 AGUS	thru retr v 216'. Pulle Spotted 50 40 sx Cl C cont'g 4% ge surface. In 1/10/75. Yo	
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<ul> <li>OD tbg. Ran 4<sup>1</sup>/<sub>2</sub>" cmt retr &amp; set sx Cl C cont'g 4% gel. Free po &amp; rec 2216' of 4<sup>1</sup>/<sub>2</sub>" csg. Spotte Cl C cmt cont'g 4% gel @ top of salt @ 'across 8-5/8" OD csg shoe @ 280 regulation dry hole marker, cle office to be notified when location of the system of the system</li></ul>	t @ 3350'. Squ oint indicated ed heavy gelled 4 <sup>‡</sup> " csg stub @ 700' (100' plug). eaned & leveled ation is ready	eeze cmtd perf @ 600'. Cut 4 h mud between al 2216' (100' plug c). Spotted 40 Spotted 10 sx h location. P&A for inspection.	s 3456-3509' "OD csg @ 22 1 cmt plugs. g). Spotted sx Cl C cmt @ effective 1 NGV 1.4 L.S. GLORICAL ARTIS. DATE	thru retr w 216'. Pulle Spotted 50 40 sx Cl C cont'g 4% ge surface. In 1/10/75. Yo	

(May 1963)		STATESM. O.		re- Buuget Bu	ireau No. 42-R1	
L	DEPARTMEN OF		OR verse side)	5. LEASE DESIGNATI	ON AND SERIAL	
GEOLOGICAL SURVEY			NM 024136 6. IF INDIAN, ALLOTTEE OR TEIBE N.			
	MATTICES AND m for proposals to drill or se "APPLICATION FOR PE			6. IF INDIAN, ALLOI	The or tribe A	
1. OIL X GAS WELL WELL	OTHER P&A			7. UNIT AGREEMENT	NAME	
2. NAME OF OPERATOR	8. FABM OR LEASE	8. FARM OR LEASE NAME Conley Federal				
Atlantic Richfield Company						
3. ADDRESS OF OPERATOR				9. WELL NO.		
P. O. Box 1710, Hobbs, New Mexico 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					10. FIELD AND POOL, OR WILDCAT	
See also space 17 below. At surface				Cato San		
660' FSL & 660'	FEL (Unit lette:	т Р)		11. SEC., T., B., M., C SURVEY OR AN	OR BLK. AND BEA	
				Sec 28-85-30		
14. PERMIT NO.	15. ELEVATIO	NS (Show whether DF,	RT, GR, etc.)	12. COUNTY OF PAR		
		4161' GR		Chaves	<u> </u>	
16.	Check Appropriate Bo	ox to Indicate N	ature of Notice, Report,			
NOT	ICE OF INTENTION TO :	e	SU	BSEQUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER	CASING	WATER SHUT-OFF	REPAIRIN	G WELL	
FRACTURE TREAT	MULTIPLE COMP	PLETE	FRACTURE TREATMENT	ALTERING	CASING	
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDON	MENT*	
REPAIR WELL (Other) Plug	CHANGE PLANS & Abandon	x		esults of multiple completion completion Report and Log		
nent to this work.)* TD 3620', PBD 358			· ·	vertical depths for all mark		
TD 3620', PBD 358 Presently complet 8-5/8" OD 20# SP- 41" OD 9.5# J-55 Temp survey indic 1. Rig up, pull r 2. Run bit & csg 3. RIH w/41" cmt 4. Cmt squeeze pe 5. Run free point all cmt plugs. 6. Spot 40 sx Cl 7. Spot 40 sx Cl	ed from San Andro 40 STaC csg set @ csg set @ 3620' & ated TOC behind 4 ods, pump & tbg, scraper to 3375 retr on tbg & set rfs 3456-3509' th & cut 4½'' OD csg C cmt, 4% gel (10 C cmt, 4% gel (10 plug @ surface,	<pre>@ 280' &amp; cmt &amp; cmtd w/275 4 %'' csg @ 25 install BOP '. t @ 3350'. hru retr @ 3 g @ approx 2 00' plug) ha 00' plug) @ 00' plug) @</pre>	6, 68, 72, 86, 88 d w/200 sx. Circ sx. 20'. Propose to 350' w/40 sx Cl C 450' & pull. Spo lf in & half out of top of salt @ 700 ross 8-5/8" csg st ulation dry hole of	, 92, 94, 3500 & to surface. P&A in the follo cmt, 4% gel. F t heavy gelled m of $4\frac{1}{2}$ " csg stub '. hoe @ 280'. marker, clean &	2 3509'. wing manr OH w/tbg. aud betwee @ 2450'. level	
<pre>TD 3620', PBD 358 Presently complet 8-5/8" OD 20# SP- 4<sup>1</sup>/2" OD 9.5# J-55 Temp survey indic 1. Rig up, pull r 2. Run bit &amp; csg 3. RIH w/4<sup>1</sup>/2" cmt 4. Cmt squeeze pe 5. Run free point all cmt plugs. 6. Spot 40 sx Cl 7. Spot 40 sx Cl 8. Spot 40 sx Cl 9. Spot 10 sk cmt</pre>	ed from San Andre 40 STaC csg set @ csg set @ 3620' & ated TOC behind 4 ods, pump & tbg, scraper to 3375 retr on tbg & ser rfs 3456-3509' tl & cut 4½" OD csg C cmt, 4% gel (10 C cmt, 4% gel (10 plug @ surface, bandonment.	<pre>@ 280' &amp; cmt &amp; cmtd w/275 4 1'' csg @ 25 install BOP '. t @ 3350'. hru retr @ 3 g @ approx 2 00' plug) ha 00' plug) @ 00' plug) @ 00' plug) ac install reg</pre>	6, 68, 72, 86, 88 d w/200 sx. Circ sx. 20'. Propose to , 350' w/40 sx Cl C 450' & pull. Spo lf in & half out of top of salt @ 700 ross 8-5/8" csg si ulation dry hole n	, 92, 94, 3500 & to surface. P&A in the follo cmt, 4% gel. F t heavy gelled m of 4 <sup>1</sup> / <sub>2</sub> " csg stub '. hoe @ 280'. marker, clean & RECEIVE OCT 201975	a 3509'. wwing mann OH w/tbg. aud betwee @ 2450'. level	
TD 3620', PBD 358 Presently complet 8-5/8" OD 20# SP- 4 <sup>1</sup> / <sub>2</sub> " OD 9.5# J-55 Temp survey indic 1. Rig up, pull r 2. Run bit & csg 3. RIH w/4 <sup>1</sup> / <sub>2</sub> " cmt 4. Cmt squeeze pe 5. Run free point all cmt plugs. 6. Spot 40 sx Cl 7. Spot 40 sx Cl 8. Spot 40 sx Cl 9. Spot 10 sk cmt location for a 18. I hereby certify that the SIGNED	ed from San Andre 40 ST C csg set ( csg set () 3620' () ated TOC behind () ods, pump & tbg, scraper to 3375 retr on tbg & ser rfs 3456-3509' t1 & cut 4 <sup>1</sup> '' OD csg C cmt, 4% gel (10 C cmt, 4% gel (10 plug () surface, bandonment.	<pre>@ 280' &amp; cmt &amp; cmtd w/275 4 '' csg @ 25 install BOP'. t @ 3350'. hru retr @ 3 g @ approx 2 00' plug) ha 00' plug) @ 00' plug) @ 00' plug) ac install reg</pre>	6, 68, 72, 86, 88 d w/200 sx. Circ sx. 20'. Propose to , 350' w/40 sx Cl C 450' & pull. Spo lf in & half out of top of salt @ 700 ross 8-5/8" csg si ulation dry hole n	, 92, 94, 3500 & to surface. P&A in the follo cmt, 4% gel. F t heavy gelled m of $4\frac{1}{2}$ " csg stub '. hoe @ 280'. marker, clean &	a 3509'. wwing mann OH w/tbg. aud betwee @ 2450'. level	
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## RECEIVED

NOV 1 2 1975

CL. C. C.



ATLANTIC RICHFIELD COMPANY Blow Out Preventer Program

Lease Name	Conley Federal
Well No.	
Location	660' FSL & 660' FEL
	Sec 28-8S-30E. Chaves Co.

BOP to be tested before installed on well and will be maintained in good working condition buring workover. All wellhead fittings to be sufficient pressure to operate in a safe mane b

OCT 20 1975 U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO