3160-5 rmber 1983) herly 9-331) DEPAR	Expires August 11, 1965  LEAGE MONTASTOR AND STALL DE  SF-078476				
SUNDRY NO	OTICES AND REPORTS ( PRESIDENT OF LOS OF PERMIT— Ser week )	ON WELLS	E THOUS, ALATTON	S TEMO HANG	
OIL C) 648 (V)	T. SEST ASSESSMENT BAID				
WELL WELL WO OTHE	<del>-</del>	<del>/</del>	8. PARK OR CALSO HAM!	<del> </del>	
	Division of Atlantic	Richfield Co.	Oxnard WN Federal		
1816 F Mojave Far	rmington, New Mexico 8	7401	8. <b>WILL DO.</b>		
LOCATION OF WELL (Report lecati	lea clearly and in accordance with any		10. PIELO AND POOL, 68 1	PROCAT	
See also space 17 below.) At surface	Blanco Pictured Cliffs 11. sec. 9. R. M., 65 DIK. AND SUBSTITION AND				
Unit E 1650' FNL &		.,	Sec. 15, T-27N	-	
PRRMIT SO.	18. SLEVATIONS (Show whether is		San Juan	NM	
Check	Appropriate Box To Indicate N	Nature of Notice, Report, or O	ther Data		
NOTICE OF I	NTENTION TO:	вовавоо	BHT EEPORT OF:		
TEST WATER SEUT-OFF	PULL OR ALTER CARING	WATER BEUT-OFF	BEPAIRING WE	<b>u</b> 🔲	
PRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CAN	·	
REPAIR WELL	CHARGE PLANS	Other)	ASAMOORMER!	·	
		(Nors: Report results	of multiple completion en etion Report and Log form	<b>₩</b>	
ARCO requests permi completed in 8/56 b	poperations (Clearly state all pertiner inectionally drilled give subsurface local ission to plug and aban by Western Natural Gas	don the subject well is Company. The well is	The well was incapable of	of starting as and souch perti	
ARCO requests permi completed in 8/56 b producing due to lo do not foresee producting the thick	isectionally drilled give subsurface local	don the subject well.  Company. The well is and excessive water processing and abandonment.	The well was incapable of oduction. We	of starting an and govern pert	
ARCO requests permi completed in 8/56 b producing due to lo do not foresee producing, therefore, reconstants a P & A	ission to plug and aban by Western Natural Gas bw bottomhole pressure duction from this well commend permanent plugg	don the subject well.  Company. The well is and excessive water processing and abandonment.	The well was incapable of oduction. We	ad goves pert	
ARCO requests permi completed in 8/56 b producing due to lo do not foresee producing the three producing due to lo do not foresee producing the recommendation of the second and, therefore, recommendation of the second and the secon	ission to plug and aban by Western Natural Gas by bottomhole pressure duction from this well commend permanent plugg A procedure to plug the	don the subject well.  Company. The well is and excessive water processing and abandonment.	The well was incapable of roduction. We the future,	ad goves perti	
ARCO requests permit completed in 8/56 b producing due to lo do not foresee producing due to lo do not foresee producing therefore, recompleted is a P & A stached is	ission to plug and aban by Western Natural Gas by bottomhole pressure duction from this well commend permanent plugg A procedure to plug the	don the subject well.  Company. The well is and excessive water properties in any and abandonment.  well.	The well was incapable of coduction. We the future,	2 1003	
ARCO requests permit completed in 8/56 by producing due to lo do not foresee producing due to lo do not foresee producing Attached is a P & A STANDARD MANAGEMENT OF THE STANDARD MANAG	ission to plug and aban by Western Natural Gas by bottomhole pressure duction from this well commend permanent plugg A procedure to plug the	don the subject well.  Company. The well is and excessive water processing and abandonment.	The well was incapable of roduction. We the future,	2 1003	
ARCO requests permit completed in 8/56 b producing due to lo do not foresee producing due to lo do not foresee producing therefore, recompleted is a P & A stached is	ission to plug and aban by Western Natural Gas by bottomhole pressure duction from this well commend permanent plugg A procedure to plug the	don the subject well.  Company. The well is and excessive water properties in any and abandonment.  well.	The well was incapable of coduction. We the future,	2 1003	
ARCO requests permit completed in 8/56 by producing due to lo do not foresee producing due to lo do not foresee producing Attached is a P & A STANDARD MANAGEMENT OF THE STANDARD MANAG	ission to plug and aban by Western Natural Gas by bottomhole pressure duction from this well commend permanent plugg A procedure to plug the procedure to plug the title Procedure TITLE Procedure TITLE	don the subject well.  Company. The well is and excessive water properties in any and abandonment.  well.	The well was incapable of coduction. We the future,	2 1003	

United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

<u>co</u> (	Oil and Gas Co		**	Wor	kover Pr	ognosis '	Workshee	AFE number				
epth	Conditions Present Propos	Lease & we	oll number Oxnard WN Fed	ieral #3				Date 1/4/88				
			oxide d in rec	1C. U. 10		County		State State				
	Ш		Blanco Pictur	ed Cliffs	5	San Ju	Jan	NM				
	Ш	Proposed o	•									
			Plug and Abar	idon Well			<del></del>					
ì	H											
	Н—		Datum Casing and Liner Detail									
	$\Box$	(GL)	(CHF) (KB)	Size	Weight	втм	TOP	Cement	тос			
		Elev.	5913	8-5/8	24.7	106	0					
	П	ТΟ	2202	5-1/2	15.5	2192	0					
		PBTD		<u> </u>	10.0				<del> </del>			
		Year	2151		<b></b>	<del> </del>			-			
		Drid.	1956 id and proposed proc	artera (uso add	itional abacta i	( pooded)						
	Ш	Daving Gui				i needed)						
	$\mathbb{H}$	1) !	MIRU.									
		2)	Spot cement p	lug from	PRTD to	1750' (04	war Dict	mod Cliff	- ·			
	$\blacksquare$					1730 100	WEI FICE	neu Ciri	<u>s a </u>			
			Fruitland For				<del></del>					
•		3) 9	Spot cement p	lug from	1450' to	300' (Cd	over Ojo A	lamo Form	nation			
			& bad casing).									
		4) F										
		1	, and the state of									
			cement to surface. Plug inside & outside of production casing.									
		5) Cut casing one foot below ground										
	H		casing and weld P&A marker to blind flange. Fill hole &									
		n	nove off.									
	$\Box$	6) F										
			by BLM.					<u> </u>	pircu			
			Jy DEM.									
				·								
									-·			
	Ш											
	$\Box$	ļ										
٠			· . <del></del>					· · · · · · · · · · · · · · · · · · ·				
		-										
						,						
	$\mathbb{H}$											
		-	Proposed by	Prepare	d by F-	gineering	Production	Delilles	Coccuti			
		Initial	Frohosen pl	Frepare	C U7 EN	Autosticki	FIOGGCUON	Dritting	Operation			
	I Ш								ļ			
	I , , , , <del>     </del> , , ,	Date				1	j					