Form 3160-5	UNITED STA			Cons. Divi			
November 1994)	DEPARTMENT OF TH BUREAU OF LAND MA	E INTERIOR B	11 S. 1 <mark>s</mark> t rtesia Ni	Street M 88210-28	334	FORM APPROVED OMB No 1004-0135 Expires July 31, 1996	
	RY NOTICES AND RE	PORTS ON WI	ELLS		- LEASE JEI	028375B	
Do not use abandoned v	this form for proposals well. Use Form 3160-3 (A	to drill or to re APD) for such pi	-enter an roposais.			Allottee or Tribe Nam	c
SUBMIT IN T	RIPLICATE - Other ins	structions on r	everse sid		7. If Unit or	CA/Agreement, Name	and/or No
1. Type of Well Oil Well Za Gas Well	Citrar						
2. Name of Operator					8. Well Nam	ne and No. My Salcon Fed	مريد الع
-	SA INC. BOX 50250	1.21. 54. 54		16696	9. API Well	No.	era (#
	ND, TX 79710-02		o. (<i>include are</i> - <u>685–</u> 571		30-015-	30754 Pool, or Exploratory A	
4. Location of Well (Footage, Se	c., T., R., M., or Survey Descrip	tion)		/	Undse . C	tow Flats M	and Altrow
660FSL 660FEL	SESE (A) Secli	TINS RZN	E		11. County or	Parish, State	
					EDDY	NM	
	PPROPRIATE BOX(ES)	TO INDICATE			EPORT, OR	OTHER DATA	
TYPE OF SUBMISSION			TYPE (OF ACTION			
Nouce of Intent		Deepen		Production (Stat	t/Resume)	Water Shut-Off	
Subsequent Report	Alter Casing Casing Repair	Fracture Tr			C.	Well integrity	
					4	Al Other	
Attach the Bond under which following completion of the in	the work will be performed or volved operations. If the operational Abandonment Notices sha	provide the Bond No	bandon ding estimate te locations an o, on file with	d starting date of a BLM/BLA. Requ	ny proposed work ue vertical depths ired subsequent n	of all pertinent marks eports shall be filed w	ation there is and zon
 Describe Proposed or Complete If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. 	Convert to Injection ed Operation (clearly state all p ectionally or recomplete horizo the work will be performed or volved operations. If the opera inal Abandonment Notices sha y for final inspection.)	Plug Back ertinent details, inclu- ntally, give subsurface provide the Bond No	bandon	Temporarily Al Water Disposal d starting date of a d measured and tr BLM/BIA. Requ on or recompletion nts, including reci	ny proposed work we vertical depths ired subsequent n in a new interval amation, have be	k and approximate due s of all pertinent marks	ation there is and zon
 Describe Proposed or Complete If the proposal is to deepen din Attach the Bond under which following completion of the in testing has been completed. F determined that the site is ready	Convert to Injection ed Operation (clearly state all p rectionally or recomplete horizon the work will be performed or volved operations. If the operational Abandonment Notices sha inal Abandonment Notices sha for final inspection.)	Plug Back vertinent details, inclu- ntally, give subsurfar provide the Bond No uon results in a multi- ill be filed only after then Sid	bandon	REGULATOR	ny proposed work we vertical depths ired subsequent n in a new interval amation, have be DEC 0 5 DEC 0 5 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	k and approximate dua s of all pertinent marks eports shall be filed w I, a Form 3160-4 shall en completed, and the	ation then
 Describe Proposed or Complete If the proposal is to deepen din Attach the Bond under which following completion of the in testing has been completed. Findetermined that the site is read? Mathematical Action of the site is read? Mathematical Action of the site is read? 	Convert to Injection ed Operation (clearly state all p rectionally or recomplete horizon the work will be performed or volved operations. If the opera- inal Abandonment Notices sha y for final inspection.) See 6- ang is true and correct ID STEWART MMM	Plug Back vertinent details, inclu- ntally, give subsurfact provide the Bond No- tion results in a multi- ll be filed only after then Sid	bandon	REGULATOF	ny proposed work we vertical depths ined subsequent n in a new interval amation, have be CEPTED FO DEC O G DEC O G	k and approximate dua s of all pertinent marks eports shall be filed w I, a Form 3160-4 shall en completed, and the	ation then
 Describe Proposed or Complete If the proposal is to deepen din Attach the Bond under which following completion of the in testing has been completed. Findetermined that the site is read? Mathematical Activity of the site is read? I hereby certify that the foregot Name (Printed/Typed) DAVI 	Convert to Injection ed Operation (clearly state all p rectionally or recomplete horizon the work will be performed or volved operations. If the opera- inal Abandonment Notices sha y for final inspection.) See 6- ang is true and correct ID STEWART MMM	Plug Back vertinent details, inclu- ntally, give subsurfar provide the Bond No uon results in a multi- ill be filed only after then Sid	bandon	REGULATOF	ny proposed work we vertical depths ined subsequent n in a new interval amation, have be CEPTED FO DEC O G DEC O G	k and approximate due s of all pertinent marks eports shall be filed w l, a Form 3160-4 shall en completed, and the DP DECORD	ation then

ATTACHMENT 3160-5 OXY USA INC. OXY SKINNY SALOON FEDERAL #1 SEC 11 T17S R27E EDDY COUNTY, NM

MIRU PU 11/2/99, RIH & TAG @ 9630', POOH, CHC. RIH W/ CBL, TOC @ 5415'. RIH W/ TCP GUNS (9340'), BAKER LS PKR (9295'), & 2-3/8" TBG @ 9308'. CORRELATE GUNS, NDBOP, NUWH. DROP BAR & PERF MORROW W/ 4SPF @ 9340-9368, 9390-9394', TOTAL 136 HOLES, GAS TO SURFACE IN 5min, W/ FTP-100# ON 40/64 CHK, FLOW WELL TO PIT FOR 2hrs, CLEANED UP. CHOKE BACK TO 14/64, PRESSURE BUILT UP TO 1050# IN 2hrs. RDPU 11/4/99. PWOL 11/4/99 AND TEST AS FOLLOWS:

HRS	FTP	GAS	OIL	WATER	CHOKE
24	850	1690	0	0	OPEN
24	900	1157	0	0	OPEN
24	950	1652	0	0	OPEN
24	950	1593	3	0	OPEN
24	950	1562	17	0	OPEN
24	950	1509	5	0	OPEN
24	950	1512	5	0	OPEN
24	950	1508	6	0	OPEN
24	900	1557	7	0	OPEN
24	900	1578	5	0	OPEN
24	900	1610	3	0	OPEN
24	900	1559	12	0	OPEN
24	900	1527	5	0	OPEN
24	900	1552	3	0	OPEN
24	900	1572	5	0	OPEN
24	900	1569	9	0	OPEN
24	900	1512	13	0	OPEN
24	900	1484	12	0	OPEN
24	900	1477	7	0	OPEN
24	875	1493	2	0	OPEN
24	875	1447	7	0	OPEN
24	875	1446	15	0	OPEN
24	875	1351	3	0	OPEN
24	875	1303	5	0	OPEN

		NMOCD	POTENTIAL	TEST -	11/29/99	
24	900		1411	5	0	OPEN

