## - - Cours. DIVISION 811 S. 1ST ST.

ARTESIA, NM 88219-286

LICATE\*

Form 3160-3 (July 1992)

## UNITED STATES DEPARTMENT OF THE INTERIOR

(Other instructions on reverse side)

FORM APPROVED OMB NO. 1004-013e Expires: February 28, 1995

	BUREAU OF	DEASE DESIGNATION AND SERIAL NU					
APP	LICATION FOR PE	NM14846  G. IF INDIAN, ALLOTTEB OR TRIBE NAME					
la. TYPE OF WORK	RILL 🖾	DEEPEN		<u> </u>		7. UNIT AGREEMENT	NAME
D. TYPE OF WELL	GAS WELL XX OTHER		SINGLE X	MULTIF	rLE —	E. FARM OR LEASE NAME	4827
2. NAME OF OPERATOR	WELL OTHER		ZONE X	ZONE			
OXY USA Inc.			16696			OXY Buckskin Federal #1	
P.O. BOX 502		79710-02	79710-0250 915-685-5717			30-015- 30723 10. FIELD AND POOL, OR WILDCAT 7/410	
4. LOCATION OF WELL				913-003	-3/1/		1690
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)  At surface  1670 FNL 1650 FEL SWNE (G)						Undsg. Empire Morrow, Sout	
At proposed prod. zone						AND SURVEY OR	
						Sec 4 T18S	R29E
	8 AND DIRECTION FROM NEARE		T OFFICE.			12. COUNTY OR PARIS	H 13. STATE
	outheast of Artesia	a, NM				EDDY	NM
5. DISTANCE FROM PROPOSED* LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)		970 <b>'</b>				7. NO. OF ACRES ASSIGNED TO THIS WELL 320	
18. DISTANCE PROM PROPOSED LOCATIONS TO NEAREST WELL, DRILLING, COMPLETED,		N/A	19 PROPOSED DEPTH 20		20. ROTAL	ROTARY OR CABLE TOOLS	
OR APPLIED FOR, ON	N/A	11300'			R		
ROSWELL C	obether DF, RT, GR, etc.)	r Basin <sup>85</sup>	32'			22. APPROX. DATE V	FORK WILL START*
23.			NG AND CEMENT	NG PROGRA	м	1	
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER PO	OOT SETTI	G DEPTH	QUANTITY OF CEMENT		
17-1/2"	13-3/8" н40	48#	40	)'	360sx - surface		
11"	8-5/8" K55	32#	320	)'		- surface	W. 18598
7-7/8"	4-1/2" N80-S95	11.6#	1130	)'		- Est TOC-850	00'
Can Och RECE	115 16 17 18 10 10 10 10 10 10 10 10 10 10 10 10 10	SEE OTHER	G SIDE S	PPROVAL ENERAL I PECIAL S	REQUIR TIPULAT	EMENTS AND	

API + LOC

\_ DATE \_

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any

	the state of the s					
SIGNED ON SHA	DAVID STEWART REGULATORY ANALYST	DATE 7/16/99				
(This space for Federal or State office use)						
PERMIT NO.	APPROVAL DATE					
Application approval does not warrant or certify that the applicant	holds legal or equitable title to those rights in the subject lease which would en	ititle the applicant to conduct operations there				
CONDITIONS OF APPROVAL, IF ANY	A sting					
/S/LARRY D. BRAY	Acting Assistant Field Office Manager, Lands and Minerals	AUG 1 3 1999				
APPROVED BY	TITLE DA*	<del></del>				

\*See Instructions On Reverse Side

ATTACHMENT 3160-3 OXY USA Inc. OXY Buckskin Federal #1 SEC 4 T18S R29E Eddy County, NM

PROPOSED TD: 11300' TVD

BOP PROGRAM: 0' - 400' None

400' - 3200' 13-3/8" 5M blind and pipe rams with 5M annular

preventer.

3200' - 11300' 13-3/8" 5M blind pipe rams with 5M annular

preventer and rotating head below 6000'.

CASING: Surface: 13-3/8" OD 48# H40 ST&C new casing set at 400'

Intermediate: 8-5/8" OD 32# K55 ST&C new casing from 0-3200'

Production: 4-1/2" OD 11.6# LT&C new casing from 0-11300'

N80-9500' S95-1800'

CEMENT:

Surface - Circulate cement with 160sx 35:65 POZ/C with 6% Bentonite + .005#/sx Static Free + 2% CaCl<sub>2</sub> + .25#/sx Cello-Seal + .005gps FP-6L followed by 200sx Cl C with .005#/sx Static Free + .005gps FP-6L + 2% CaCl<sub>2</sub>.

Intermediate - Circulate cement with 795sx 35:65 POZ/C with 6% Bentonite + .005#/sx Static Free + 2% CaCl<sub>2</sub> + .25#/sx Cello-Seal + .005gps FP-6L + 5#/sx Gilsonite followed by 200sx Cl C with 2% CaCl<sub>2</sub> + .005#/sx Static Free + .005gps FP-6L.

Production - Cement with 860sx 15:61:11 POZ/C/CSE with .005#/sx Static Free + .005gps FP-6L + .5% FL-52 + .5% FL-25 + 8#/sx Gilsonite followed by 75sx Cl C with .005#/sx Static Free + .005gps FP-6L + .7% FL-25. Estimated top of cement is 8500'.

Note: Cement volumes may need to be adjusted to hole caliper.

MUD: 0 - 400' Fresh water/native mud. Lime for pH control

(9-10). Paper for seepage. Wt 8.7-9.2ppg, Vis 32-34sec

400' - 3200' Fresh water. Lime for pH control (10.0-10.5).

Paper for seepage.

Wt 8.3-9.0ppg, Vis 28-29sec

3200' - 8500' Fresh water. Lime for pH control(9-9.5).

Paper for seepage.

Wt 8.3-8.5ppg, Vis 28-29sec

8500' - 10000' Cut brine. Lime for pH control (10-10.5).

Wt 9.6-10.0ppg, Vis 28-29sec

10000' - 11300' Mud up with an Duo Vis/Flo Trol mud system. Wt 10.0-10.2ppg, Vis 34-38sec, WL<8cc

40 UA 300