		U! (ED STA M(T OF TH U OF LAND MAN	E INTERIOR	SUBMIT IN TR' (Other Instruct. verse side)	on re-	Form approved. Budget Bureaus Expires August 3 5. LEASE DESIGNATION AN NMNM84603X	
	NDRY NO	TICES AND F	REPORTS Of	o a different reservoir.		& FINDWAY, ALLOTTEE OR	TRIBE NAME
t	USU APPLICA	ATTON FOR FERMIT	101 addit propos	416.7		7. UNIT AGPLEMENT NAM	E
OIL GAS OTHER WATER INJECTION						CENT. CORBIN QUEEN UT.	
2. NAME OF OPERATOR	OXY USA IN	IC				8, FARM ORLEASE NAME	
3. AUXINESS OF OPERATOR						9 WELLNO.	
P.O. BOX 50250 MIDLAND, 1X 79/10						404	
<ol> <li>LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)</li> <li>At surface</li> </ol>						10. FIELD AND POOL, OR WILDCAT  CORBIN QUEEN, CENTRAL  11. SEC, T, R, M, OR BUX AND	
1980 FSL 1980	) FWL Sec S	9 T18S R33E				SURVEY OR AREA Sec 9 T189	
14. PERMIT NO. 30025297390	00801	15. ELEVATIONS (Show	vwheter DF, RT, GR, etc	à)		12 COUNTY OR PAPER!	NM STATE
16.	Check Appr	opriate Box To	ndicate Nature	e of Notices, Repo	ort, or	Other Data	
TESTWATERSTUT-OF FRACTUTIETHEAT SHOOT OR ACIDIZE REPWRWELL (Other)  17. DESCRIBE PROPOSI	M. AS	LLORALTERCASING LTIPLE COMPLETE ANDOM WAGE PLANS		(Note: Report Completion o	G X	ATER INJECTION I multiple completion or letion Report and Log (r	AMENT*  T Well  Orm.)
	TD -	4350' PBT	D - 4288'	PERFS - 42	58 <b>'</b> -	4271 <b>′</b>	
W/ RTTS PERFS ( POOH, R NDBOP,	, POOH W, & SET @ 4258-427 RIH W/ GI NUWH, CI	/ RODS, PUM 4176', TE 1') W/ 200 UIBERSON C	P & TBG, N ST CSG TO 0 GAL 15% -6 PKR &	IDWH, NUBOP. 1000#, HELE NEFE HCL AC 2-3/8 FG T	CO O OK. CID, S	4271' TO 4288', ACIDIZE Q SWAB BACK L SET @ 416' HELD OK, R	UEEN OAD. 7'.
W/ RTTS PERFS ( POOH, R NDBOP,	, POOH W, & SET @ 4258-427 RIH W/ GI NUWH, CI	/ RODS, PUM 4176', TE 1') W/ 200 UIBERSON C RC W/ PKR	P & TBG, N ST CSG TO 0 GAL 15% -6 PKR &	IDWH, NUBOP. 1000#, HELE NEFE HCL AC 2-3/8 FG T	CO O OK. CID, S	TO 4288', ACIDIZE Q SWAB BACK L SET @ 416' HELD OR, R	UEEN OAD. 7'.
W/ RTTS PERFS ( POOH, R NDBOP,	, POOH W, & SET @ 4258-427 RIH W/ GI NUWH, CI ADY FOR	RODS, PUM 4176', TE 1') W/ 200 UIBERSON CRC W/ PKR INJECTION.	P & TBG, N ST CSG TO 0 GAL 15% -6 PKR & FLUID, TE	NDWH, NUBOP. 1000#, HELE NEFE HCL AC 2-3/8 FG T ST CSG TO 3	O OK.	TO 4288', ACIDIZE Q SWAB BACK L SET @ 416' HELD OR, R	UEEN OAD. 7'. DPU.
W/ RTTS PERFS ( POOH, R NDBOP, WELL RE	, POOH W, & SET @ 4258-427 RIH W/ GI NUWH, CI ADY FOR	RODS, PUM 4176', TE 1') W/ 200 UIBERSON CRC W/ PKR INJECTION.	P & TBG, N ST CSG TO 0 GAL 15% -6 PKR & FLUID, TE	IDWH, NUBOP. 1000#, HELE NEFE HCL AC 2-3/8 FG T	O OK.	TO 4288', ACIDIZE Q SWAB BACK L SET @ 416' HELD OR, R	UEEN OAD. 7'. DPU.
W/ RTTS PERFS ( POOH, R NDBOP, WELL RE	, POOH W, & SET @ 4258-427RIH W/ GINUWH, CIADY FOR	RODS, PUM 4176', TE 1') W/ 200 UIBERSON C RC W/ PKR INJECTION.	P & TBG, N ST CSG TO 0 GAL 15% -6 PKR & FLUID, TE	NDWH, NUBOP. 1000#, HELE NEFE HCL AC 2-3/8 FG T ST CSG TO 3	O OK.	TO 4288', ACIDIZE Q SWAB BACK L SET @ 416' HELD OR, R	UEEN OAD.

## \*See Instructions on Reverse Side

