STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

we. or corres ecceives	
DISTRIBUTION	
SANTA FE	
PILE	
U.S.O.S.	
LAND OFFICE	
OPERATOR	

OIL CONSERVATION DIVISION

	112 20112211111111111111111111111111111		
DISTRIBUTION	P. O. BOX 2088	Form C-103 -	
SANTA FE	SANTA FE, NEW MEXICO 87501	Revised 10-1-	
PILE		Sa. Indicate Type of Lease	
U.S.O.S.			
LAND OFFICE			
OPERATOR		5. State OII & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPER OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.)			
1.		7. Unit Agreement Name	
OIL X GAS WELL	OYMEN-		
2. Name of Operator		8. Farm or Lease Name	
SHELL OIL COMPANY		CTATE UDU	
3 Address of Operator		STATE "B"	
	TENAC TION		
P. O. BOX 991, HOUSTON	, IEXAS //001	4	
4. Location of Well		10. Field and Pool, or Wildcat	
UNIT CETTER P	660 FEET FROM THE SOUTH LINE AND 990 FEET FROM	VACUUM (GLORIETA)	
	761770		
EAST LINE EXCENS	ON 30 TOWNSHIP 17-S RANGE 35-E NMPM		
	NAME OF THE PARTY		
TITITITITITITI	15. Elevation (Show whether DF, RT, GR, etc.)	12. County	
	3896' DF		
711111111111111111111111111111111111111		LEA	
Check A	Appropriate Box To Indicate Nature of Notice, Report or Ot	ther Data	
NOTICE OF IN	TENTION TO: SUBSEQUEN	IT REPORT OF:	
PERFORM REMEDIAL WORK X	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT	
PULL OR ALTER CABING	CHANGE PLANS CASING TEST AND CEMENT JOS		
_	OTHER		
*CEMENT TO SURFACE	: OPEN ADDITIONAL PAY XX	\\\\\\\\\	
AND ACIDIZE	STEEL ABOUT THE WAY		
17. Descrite Proposed or Completed Ope	erations (Clearly state all pertinent details, and give pertinent dates, including	e estimated date of starting any propose	
work) : EE RULE 1103.		, , , , , , , , , , , , , , , , , , , ,	
* DEC NEW MEYICO OIL CO	DNSERVATION DIVISION REQUEST.		
FER NEW MEXICO OIL CO	MSERVATION DIVISION REQUEST.		
1 Closm out to 61751	(DDTD) C-+ DDD 0 G1001		
1. Clean out to 61/5	(PBTD). Set RBP @ 6100' \pm and spot 15' of sand	on top. Pressure	
test casing to 500			
2. Run CBL/VDL/CCL/GR	log from 6085' + to surface. Perforate + 50' ab	ove TOC. Set cmt	
retainer <u>+</u> 150' abo			
3. Pump <u>+</u> 2000 sx ligh	it cmt w/8#/sx salt, followed by \pm 300 sx Class "	C" w/2% CaCl2. Circ	
to surtace. Revers	se out excess. WOC 24 hrs.		
Drill out cmt retai	iner and cmt. Reverse sand off bridge plug. (Pr	oceed w/plans to	
open additional pay	and acidize).	11/2/10/10	
	•		
5. Spot 250 gals 15% H	ICl across zone to be perf'd. Perforate Glorieta	6064' to 6096'	

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

Acidize perfs w/4600 gals 15% HCl-NEA.

Return well to production.

J. FORE SUPERVISOR REG. & PERMITTING DATE AUGUST 5, 1982

(14 holes).

AUG 9 1982