COUNTY IEA FIELD M	escalero-Per	nn. STA	TE NM QWWO	9
OPR CITES SERVICE OIL CO			MA	Р
1 State αADα				<u> </u>
Sec. 22, T-10-S, R-32	≖ E		CO-0F	RD
660' FSL, 1980' FEL o	f Sec.			- Annual Section
Re-Spd 10-7-66		CLASS	OWOPS	
Re-Cmp 10-10-66	FORMATION	DATUM	FORMATION	DATUM
CSG & SX - TUBING				
13 3/8" 371 350				
9 5/8" 3470" 1844				
5 1/2" 9910 890				
LOGS EL GR RA IND HC A	TD 9916',	PBD 9506'	;	

IP Pennsylvanian Perfs 9298-9376' Flwd 607 BOPD. Pot. Based on 10 hr test of 253 BO thru 1/2" chk., TP 420#.

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CONT.	PROP DEPTH	TYPE WO
DATE		

F.R.C. 12-1-66; OWWO
(Orig comp 10-13-52 from Devonian perfs 9880-9913', OTD 9916')

11-28-66 TD 9916', FED 9506', COMPLETE.
Set GIBP @ 9506'
Perf (Penn) @ 9298', 9307', 9313', 9321',
9346', 9353', 9360', 9376' W/1 SPI
Acid (9298-9376') 7500 gals

						Form C-103
DISTRIBL	UT:ON				* * * * * * * * * * * * * * * * * * *	Supersedes Old C-102 and C-103
SANTA FE			NEW MEXICO OIL		COMMISSION 500 €	Effective 1-1-65
FILE U.S.G.S.				E8 19	11 25 EH 187	5a. Indicate Type of Lease
LAND OFFICE	E			·	73 m .91	State Fee
OPERATOR						5. State Oil & Gas Lease No.
						9943
(ро мот	USE THIS FORM	UNDRY NOTIC FOR PROPOSALS TO D PPLICATION FOR PER	ES AND REPORT	SON WELLS PLUG BACK TO A DIFF	FERENT RESERVOIR.	
1. OIL WELL	GAS WELL	OTHER-				7. Unit Agreement Name
2. Name of Opera Cit		ice Oil Comp	any			8. Form or Lease Name State AD
3. Address of Op	perator	- Hobbs, N		88240		9. Well No.
4. Location of W	Vel.				1000	10. Field and Pool, or Wildcat
JNIT LETTER	R	650	FEET FROM THE	OUTH LINE AND	1980 	Hescalero Permo Penn
THE	ast LINE	, SECTION	TOWNSHIP	10S RANGE	32E N	мрм.
			15. Elevation (Show w	whether DF, RT, GR,	etc.)	12. County
16.	C.	heck Appropria			Votice, Report or	
		OF INTENTION			_	ENT REPORT OF:
					·	
PERFORM REMED!			PLUG AND ABANDO		<u></u>	ALTERING CASING
PULL OR ALTER C			CHANGE PLANS		T AND CEMENT JOB	PLUG AND ABANDONMENT
, occ on Acten c	CA31116		CHANGE FEARS	CASING TES	WAND CEMENT JOB []	
				OTHER		
OTHER	oposed or Compl	etei Operations (C	learly state all pertin		pertinent dates, incli	iding estimated date of starting any propose
17. Lescribe Pronork) SEE R The al	bove well ement retaind 10 saci	was plugged liner set at ks of cement casing at	in the folio 7390'. Disp top of reta	ent details, and give pwing manner; placed 210 sa iner from 739	pertinent dates, incli	ding estimated date of starting any propose t below retainer t out of 5½11
17. Describe Promork) SEE R The al 1. Co	bove well ement retaind 10 saci	was plugged miner set at ks of cement casing at lug from 408	in the folio 7390'. Disp top of reta 4000'. Disp 0' to 3870'.	ent details, and give placed 210 sa iner from 739 laced 50 sack	pertinent dates, included a second se	t below retainer 2 out of $5\frac{1}{2}$!' 000' of $5\frac{1}{2}$!'
17. Describe Promork) SEE R The al 1. Co	bove well ement retaind 10 saci	was plugged miner set at ks of cement casing at lug from 408	in the folio 7390'. Disp top of reta 4000'. Disp 0' to 3870'.	ent details, and give placed 210 sa iner from 739 laced 50 sack	pertinent dates, included a second se	ding estimated date of starting any propose t below retainer t out of 5½11
The all 1. Co	bove well ement retaind 10 saci ut off 52 asing. Plasing.	was plugged miner set at ks of cement 'casing at lug from 408	in the foliation of retains top of retains 4000° . Display to 3870° .	ent details, and give pwing manner: placed 210 sa iner from 739 leced 50 sack Recover app	pertinent dates, included a second se	ding estimated date of starting any propose $\frac{1}{2}$ out of $5\frac{1}{2}$.
17. Lescribe Pro- nrork) SEE R The al 1. Co al 2. Co co 3. 01 4. Pi 5. 11	bove well ement retaind 10 saci ut off 52 asing. Plassing. Isplaced	was plugged miner set at ks of cement casing at lug from 408 so sack plug k plug in to pipe marker	in the foliation of 8 5/8":	ent details, and give placed 210 sa iner from 739 laced 50 sack Recover app t of 8 5/8" of	pertinent dates, included a comment of cellar to 1	ding estimated date of starting any propose $\frac{1}{2}$ out of $5\frac{1}{2}$.
17. Lescribe Pro- work) SEE R The al. 1. Co. 3. 01 4. Pr. 5. 11	bove well ement retaind 10 saci ut off 5½ asing. Isplaced ! ut 10 saci ut 10 saci	was plugged miner set at ks of cement casing at lug from 408 so sack plug k plug in to pipe marker ud pits.	in the foliation of 8 5/8":	ent details, and give pwing manner: placed 210 sa iner from 739 leced 50 sack Recover app t of 8 5/8" of from bottom of	pertinent dates, included a comparison of celler to the ce	ding estimated date of starting any propose $\frac{1}{2}$ out of $5\frac{1}{2}$! 000' of $5\frac{1}{2}$! 495' to 3395'.

DATE ___

APPROVED BY ____

CONDITIONS OF APPROVAL, IF ANY: