Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions

DISTRICT II
P.O. Drawer DD, Asteela, NM \$8210

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NIM 87410

I.	REQ	UEST F TO TR	FOR A ANSF	NLOWA PORT OI	BLE AND	AUTHOF	RIZATION			
Smith + n	narrs INC.				E AILD IV	TORAL	Wall	API No.		
1 montess			_	/				300252	25173	;
Box 863 Reason(s) for Filing (Check proper box)	Keri	nit,	<u> </u>	797						
New Well		Change i	n Transc	ceter of	⊠ ou	tet (Please exp	Main) Lea	50 Num	e cho.	Mye & Pen
Recompletion	Ott		D ₁ y 0	les 🔲	Nan	ne chan	ge eff	ective	1/01	/90
, - , - —	Casinghea		Conde				•			•
<u>-</u>	hevron	4.5	<i>. A.</i>	Inc.	POO.	Box 67	O, Hol	bs NN	1 682	40
IL DESCRIPTION OF WELL		ASE					,	7		
Lea "YN" Star	State Well No. Pool Nam		iame, lectud				of Lease No. Federal or Fee Lease No. Lease No.			
Location										
Undt LetterK	_ :	9 <i>8</i> 0	_ Foot F	rom The	South un	e and	80 R	set From The _	West	Line
Section 27 Township	ip /2	15	Range		~	MPM.			Lea	
III. DESIGNATION OF TRAN	SPORTE	R OF O	TT AN	ID MATER					-con	County
I I I I I I I I I I I I I I I I		or Conde	DESIG	NAIU	Address (Giv	e address to w	hich approved	come of this fo	res is to be a	
TERMINAN (ORPORATION					Address (Give address to which approved copy of this P.O. BOX 3119 MIDLAND, T				797	701
WARREN PETROS	inghead Gas 🔀 or Dry Gas 🗔			Voolen (Cu	e address to w	hich approved	copy of this form is to be sent)			
If well produces oil or liquide, give location of tanks.	Unit Sec. Twp. Rgs			is gas actual	y connected?	When				
If this production is commingled with that	from any oth	er lease or		1	YES		i_(UNKNO	WN)	
IV. COMPLETION DATA			poor, gr	e consming	ing order mini	ber:				
Designate Type of Completion	- (X)	Oil Well	1	Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v
Date Spudded	Dete Compi	l. Ready to	Prod.		Total Depth		L	1		<u>i</u>
Elevations (DF, RKB, RT, GR, etc.)	No. of Bullion							P.B.T.D.		
•	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
Perforations								Depth Casing Shoe		
Tippic cranic										
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET					
					DEPTRISET			SACKS CEMENT		
V Trong birmi										
V. TEST DATA AND REQUES OIL WELL	T FOR A	LLOWA	BLE		_			L		J
OIL WELL (Test must be after re Date First New Oil Rua To Tank	be equal to or Producing Me	exceed top allo thad (Flow, nu	mable for this	depth or be for	full 24 hou	73.)				
Length of Test										
	Tubing Pressure				Casing Pressur	re		Choke Size		
Actual Prod. During Test	Oil - Bbls.				Water - Bbis.			Gas- MCF		
GAS WELL	L									1
Actual Prod. Test - MCF/D	Length of Te	<u></u>								
	compar or rest				Bbls. Condens	ale/MIMCF		Gravity of Condensate		
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
L OPERATOR CERTIFICA	ATE OF (COMPI	TANK		r					
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation					0	IL CON	SERVA	TION D	IVISIO	N
Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION JAN 2 8 1990					
0 0 60					Date Approved					
Signature Old					By ORIGINAL SIGNED BY JERKY SENTON					
Printed Name					By DISTRICT CONTROLS SERVICE					
1-1-90 915 681 28111					Title_	· 			_	
Deta		Telep	home No.						·	
				. fr	18 V		, page 1			

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.

 5) Pill out only Sections I, II, iII, and VI for changes of operator, well name or number, transporter, or other such changes.

 4) Separate Form C-104 must be filed for each pool in multiply completed wells.