## CAL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Landing to the same of the state of the stat

DISTRICTA P.O. Drawer DD, Anteria, NM 88210	
DISTRICTUI	

1000 Rio Bisson Rd., Astec, NM 87410	REQUES	TFOR A	ILLOWA	BLE AND AUTHORI	ZATION			i
1.	10	THANSE	OFT OF	LAND NATURAL GA	<b>\S</b>	(F1 No.		
Operator ,		-			E .	30 025	-067	84.
John H. Hendrix Cor	poration				L	JU 723	1001	0 /
Address W. Wall, Suite	325							
Midland, TX 79701 Reason(s) for Filing (Check proper box)		•		Other (l'lease explo	iin)			
New Well	Chr	nge in Transp		Effective	11/1/9	1		
Recompletion	Oil	Diy C	A A	*ALSO CHANG	ING NA	ME-WE AL	READY	HAVE
Change In Operator XXX	Carloghead Uni	Cond	CHAIC [	Inc.		A Sar		
If change of operator give name and address of previous operator	Pacific I	interp	risés	Oil Company 10		Dr., 30	ite :	JUU West
II. DESCRIPTION OF WELL	AND LEASE		M	idland, TX 79			·	
Lease Name	Wel	I No. Post		ing Formation	l State	of LeandFee Tederal or Fee	i e	essa No.
Sarkey "A"		B1:	nebry	Oil and Gas			l	
Location	7.000		•					<b>4 54</b>
Unit LetterG	1980	Feet l	From The N	orth Line and 1980	F Fe	et From The	_East_	Uné
Section 26 Townshi	p_21S	Rang	<u>e</u> 37E	, NMI'M,		Le	2 <b>a</b>	Cotinity
III. DESIGNATION OF TRAN	SPORTER O	F OIL A	ND NATU	RAL GAS				
Name of Authorized Transporter of Oil	O no KXI	ondentate		Address (Gine address to wh				nt)
Shell Pipeline Corp.				Box 1910, Midland, TX 79702  Address [Give address to which approved copy of this form is to be sent]				
Name of Authorized Transporter of Casin	glicad Cas 17	XX or Di	y Gar	Box 1589, Tul			U 10 DE 36	nu y
Warren Petroleum If well produces oil or liquids,	Co. Sec.	, Twp.	I Rue.	la gat actually connected?	.sa, Ur When			<del></del>
give location of tanks.	i G 126	5   21	S   37E	Yes	i	_2-50		<del> </del>
If this production is commingled with that	from any other lea	se or pool, g	ive comming	ling order number:DH	C = 287			
IV. COMPLETION DATA						Flug Back   San	Had's	Dirt Ret'y
Designate Type of Completion		Well	Gar Well	New Well   Workover	Deepen		No 1453 V	Dill Res v
Date Spaidded	Date Compl. Res	L_ ady to Prod.		Total Depth		r.v.t.b.		_ <del></del>
		,						•
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Oak Fay		Tubing Depth			
						Depth Casing Sh	106	
Perforations								1
	11181	NG <sub>L</sub> CAS	ING AND	CEMENTING RECOR	<del>5</del>			
HOLE SIZE	<u></u>	& TUBING		DEPTH SET		ayc	KS CEME	:NT
V. TEST BATA AND REQUES	T FOR ALL	NVADLE	,			J		
OIL WELL (Test mist be after re	ecovery of total vo	lune of load	oil and must	be equal to or exceed top allo	wable for this	depth or be for fi	ill 24 how:	<u>s.)                                    </u>
Date First New Oll Run To Tank	Date of Test			Producing Method (Flow, pin	ryr, gar lj1, e	(c.)		
				Caxing Pressure		Choke Size		
Length of Test	Lubing Pressure			Caxing Fressure				
Actual Prod. During Test	Oil - Bbls.			Wnier - Bbla.		Usi- MCF		
CLAR TUEL I	]				***	L		
GAS WELL Actual Foot Text - MCP/D	Length of Test			Iblis. Condensate/MAICP		Cravity of Cond	ntate	
	Tubing Pressure	25hiii.in		Caring Pressure (Shut In)		Choke Size	<u>·</u>	
lesting Method (pitot, back pr.)	Tubing Freskure	(mocm)	•	Canny Transcrate (order to)				
VI OPERATOR CERTIFIC	ATE OF CO	MPLIA	VCE			i-+	41010	A 0
VI. OPERATOR CERTIFICATE OF COMPLIANCE  Thereby certify that the rules and regulations of the Oil Conservation				OIL CONSERVATION DIVISION				
Division have been complied with and that the information given above								
is true and complete to the best of my k	powiedge and beli	τ <b>ι.</b>		Date Approved	J		. !	
Thomas de (X/a.								
Signature				By GRIGHLAL SEGIMED BY JERRY SEXTON				
Rlands_Hunter	Prod	Asst_	<del></del>	11	DESTRICT I	BUPEKVISOR		
Printed Napus 9/	15-684-661	Title 31		Title				
(1	27 001 00.	7.1	d.,	11				

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 with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill 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.