	10. 27 20 77 HECCIVED 0.378 9UTION SANTA FE FILE U.S.G.S.		R ALLOWABLE	St E	orm C-104 spersedes Old C-104 and C-110 silactive 1-1-65
1.	LAND OFFICE	Inc			
F C	Reason(s) for filing (Check proper box) New 4011 Recompletion Chanye in Ownership	Change in Transporter of: Oil X Dry Gas Casinghead Gas Condensa	Effecti	ve April 1, 1	976
£.;	f change of ownership give name nd address of previous owner DESCRIPTION OF WELL AND L	EASE Well No.; Pocl Name, Including Form	attion X	ind of Lease	Lease No.
	Lease Name Skelly State	1 Vada Penn	St	ate, XXXXXXXXXXX	OG-584
	Unit Letter H ; 213	BO Feet From The North Line o	225	Feet From The Lea	East
ļ		nship 10S Range			
Γ	None of Authorized Transporter of Cll The Dermian Corporat	tion	Aadress (Give address to P.O. Box 3119, Address (Give address to	Midland, T	exas 79701
	Nome of Authorized Transporter of Cas Warren Petroleum Co	inghead Gas X or Dry Gas	Address (Give address to P.O. Box 1589) Is gas actually connected	, Tulsa, Okla	ahoma 74102
	If well produces oil or liquids, give location of tanks.	H 10 10S 33E		umbez:	
IV.	If this production is commingled wit COMPLETION DATA	th that from any other lease or pool, g	New Well Workover	Deepen Plug B	ick Same Res'v. Diff. Res'v.
	Designate Type of Completic	pn = (X)	Total Depth		D.
	Date Spudd o d	Date Compl. Ready to Prod.		Tubing	Death
	Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay		
	Perforations Depth Casing Shoe				
		TUBING, CASING, AND CASING & TUBING SIZE	CEMENTING RECORD		SACKS CEMENT
	HOLESIZE	CASING & TUBING SIZE			
			ter recovery of total volum	i	be equal to or exceed top allow-
V.	THE REAL AND REQUEST F			te of toda our and mean	
	TEST DATA AND REQUEST F	able for this dep	pth or be for full 24 hours, Producing Method (Flow,		
	OIL WELL Date First New Oil Run To Tanks	able for this de; Date of Test	pth or be for full 24 hours, Producing Method (Flow,		
	ON WELL	able for this dep	pth or be for juli 24 nours, Producing Method (Flow, Casing Pressure	pump, gas lift, etc.) Choke	S:z∙
	Olf. WELL Date First New Oil Run To Tanks	able for this de; Date of Test	pth or be for full 24 hours, Producing Method (Flow,	pump, gas lifi, etc.)	S:z∙
	Oll. WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	able for this dep Date of Test Tubing Pressure	prh or be for juli 24 nours, Producing Method (Flow, Casing Pressure Water-Bbis.	pump, gas lift, etc.) Choke Gas-	Size MCF
	Olf, WELL Date First New Oil Run To Tanks Length of Test	able for this dep Date of Test Tubing Pressure	pth or be for juli 24 nours, Producing Method (Flow, Casing Pressure	pump, gas lift, etc.) Choke Gas-	Siz ●
	Oll WELL Date First New Oil Run To Tanks Lengin of Test Actual Prod. During Test GAS WELL	able for this dep Date of Test Tubing Pressure Oil-Bols.	pth or be for full 24 nours, Producing Method (Flow, Casing Pressure Water-Bbis. Bbis, Condensate/MMCI Casing Pressure (Shut	pump, gas liji, e:c.) Choke Gas- Gravi -1n) Chok	Size MCF ty of Condensate • Size
	Oll WELL Date First New Oll Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Pica, Test-MCF/D	able for this dep Date of Test Tubing Pressure Oil-Bols. Longth of Test Tubing Pressure (Shut-in)	pth or be for full 24 nours, Producing Method (Flow, Casing Pressure Water-Bbis, Bbis, Condensate/MMCI Casing Pressure (Shut	pump, gas lift, etc.) Choke Gas- Gas- (Grevi -1n) Chok CONSERVATION	size NCF ty of Condeneate Size COMMISSION
	Oll WELL Date First New Oil Run To Tanks Lengin of Test Actual Prod. During Test GAS WELL Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and	able for this dep Date of Test Tubing Pressure Oil-Bols. Longth of Test Tubing Pressure (Shut-in)	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbis. Bbis. Condensate/MMCI Casing Pressure (Shut OIL (APPROVED BY	pump, gas lift, etc.) Choke Gas- Grevi -1n) Chok CONSERVATION	 Size Size Size COMMISSION 19
	Oll. WELL Date First New Oll Run To Tanks Lengin of Test Actual Prod. During Test GAS WELL Actual Prod. During Test GAS WELL Actual Prod. During Test CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to t MARKER (Si	able for this dep Date of Test Tubing Pressure Oil-Bols. Longth of Test Tubing Pressure (Shut-in) NCE	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbis. Bbis. Condensate/MMCI Casing Pressure (Shat OIL C APPROVED BY TITLE This form is to If this is a rec well, this form mus	pump, gas lift, etc.) Choke Gas- Gas- Gravi -in) Chok CONSERVATION ConsERVATION Conservation Conservation Conservation Conservation	Size NCF ty of Condeneate Size I COMMISSION , , 19 ance with RULE 1104. For a newly drilled or deepene y a tabulation of the deviation with RULE 111.
	Oll. WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Pred. Test-MCF/D Testing Method (pitot, back pr.) I. CERTIFICATE OF COMPLIAN I hereby certify that the rules and Commission have been complied above is true and complete to t MCERTIFICATE OF COMPLIAN	able for this dep Date of Test Tubing Pressure Oil-Bols. Longth of Test Tubing Pressure (Shut-in) NCE iregulations of the Oil Conservation with and that the information given he best of my knowledge and belief.	Producing Method (Flow, Producing Method (Flow, Casing Pressure Water-Bbis, Bbis, Condensate/MMCI Casing Pressure (Shut OIL (APPROVED BY TITLE TiTLE TiTLE This form is to if this is a rec well, this form must tests taken on the All sections o able on new and re	pump, gas lift, etc.) Choke Gas- Grevi -in) Chok CONSERVATION CONSERVATION CONSERVATION to be filed in compli usat for allowable f to be accompanied b well in accordance f this form must be scomplated wells.	Size NCF ty of Condeneate Size I COMMISSION , 19, 19 ance with RULE 1104. For a newly drilled or deepene