SANTA FE			SELIVATION COMISSION	Supersedes Old C-101 and C-110
FILE		•	ND	Effective 1-1-65
U.S.G.S.			PORT OIL AND NATU	AS
LAND OFFICE				
TRANSPORTER	OIL			
	GAS			
OPERATOR PROBATION OFF	ICE			
Operator				
A DESCRIPTION OF A DESC	ergy, Inc.		······································	
Address	1 D	ling Midland Meyoe	79701	
815 Petro Reason(s) for filing (Check proper box)	ding, Midland, Texas	Other (Please explain)	
New Well		Change in Transporter of:		
Recompletion				· ·
Change in Ownership	X	Casinghead Gas Condensa		
If change of owners	hip give name D	ierce & Dehlinger, 81	5 Petroleum Bldg.;	Midland, Tx 79701
and address of prev	ious owner			
DESCRIPTION O	F WELL AND I	EASE	ration Kind of Lease	Lease No.
Lease Name		Well No. Pool Name, meraling for	Children Enders	lor Fee Fee
Sherida	<u>n</u>	1 Vada Pennsyl	Valitali	
Location	. 660	Feet From The South Line	and 660 Feet From	rbe West
Unit Letter 11	; <u></u> ;	Feet From The		
Line of Section	13 Tow	mshtp 95 Range 3	3E , NMPM, Lea	County
Name of Authorized	F TRANSPORT	TER OF OIL AND NATURAL GAS	Address (Give address to which appro	ved copy of this form is to be sent)
	rude Oil C		8700 Tesoro Drive,	San Antonio, Tx 7828
Name of Authorized	Transporter of Cas	inghead Gas 🔀 or Dry Gas 🔄	Address (Give address to which appro	
	etroleum C	ompany	P.O. Box 1589, Tuls	
If well produces oil	or liquids,	Unit Sec. Twp. Fige.	Yes	
give location of tar.	čs.			
If this production i	s commingled with	th that from any other lease or pool, g		The Alexandree Durit Page
. COMPLETION D			New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v
Designate Ty	pe of Completio		Total Depth	P.B.T.D.
Date Spudded		Date Compl. Ready to Prod.	Total Dopan	
Elevations (DF, RK	P PT CP	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
Elevations (DF, Ath	.b, K1, 0K, E.C.			De de Carden Shaa
Perforations				Depth Casing Shoo
		TUBING, CASING, AND	CENENTING RECORD	
		CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
		CASING & TUSING STEE		
НОЦЕ	ESIZE			
HOLS	E SIZE			
HOLS	E SIZE			
				it and must be equal to ar exceed top allo
		FOR ALLOWABLE (Test must be of able for this de	ter recovery of total volume of load of pth or be for full 24 hows)	l and must be equal to or exceed top allo
Y. TEST DATA A	ND REQUEST F	TOR ALLOWABLE (Test must be af able for this dep Date of Test	ter recovery of total volume of load of pth or be for full 24 hows) Producing Method (Flow, pump, gas	il and must be equal to or exceed top allo lift, etc.)
V. TEST DATA A	ND REQUEST F		Producing Method (Flow, pump, gas	lift, etc.)
Y. TEST DATA A OIL WELL Date First New OI	ND REQUEST F		Iter recovery of total volume of load of pth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure	il and must be equal to or exceed top allo lift, etc.] Chako Sizo
V. TEST DATA AN OII, WELL Date First New OI Length of Test	ND REQUEST F	Date of Test Tubing Pressure	Producing Method (Flow, pump, gas	lift, etc.)
Y. TEST DATA A OIL WELL Date First New OI	ND REQUEST F	Date of Test	Producing Method (Flow, pump, gas Casing Pressure	lifi, e:c.) Chako Sizo
V. TEST DATA AN OII, WELL Date First New OI Length of Test	ND REQUEST F	Date of Test Tubing Pressure	Producing Method (Flow, pump, gas Casing Pressure	lifi, e:c.) Chako Sizo
V. TEST DATA AN OII, WELL Date First New OI Longth of Test Actual Prod. Durin	ND REQUEST F	Date of Test Tubing Pressure	Producing Method (Flow, pump, gas Casing Pressure Water-Bbls.	lift, etc.) Choko Sizo Gas-MCF
V. TEST DATA AN OII, WELL Date First New OI Length of Test	ND REQUEST F 1 Run To Terks ng Test	Date of Test Tubing Pressure	Producing Method (Flow, pump, gas Casing Pressure	lifi, e:c.) Chako Sizo
V. TEST DATA AN OII, WELL Date First New OI Length of Test Actual Prod. Dutin GAS WELL Actual Prod. Test	ND REQUEST F I Bun To Terks ng Test	Date of Test Tubing Pressure Oil-Bbls.	Producing Method (Flow, pump, gas Casing Pressure Water-Bbls. Bbls. Condensate/MMCF	lift, etc.) Choko Sizo Gas-MCF
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V. TEST DATA AN OIL WELL Date First New OI Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (;	ND REQUEST F 1 Run To Terks ng Test t-MCF/D putot, back pr.)	Date of Test Tubing Pressure Oll-Bbls. Length of Test Tubing Pressure (Shut-in)	Producing Method (Flow, pump, gas Casing Pressure Water-Bbls. Bbls. Condensate/MMCF Casing Pressure (Shut-in)	lift, etc.) Choko Sizo Gas-MCF Gravity of Condonsato Choko Sizo
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