HEY AND MINI HALS DUPAHIMER		VATION DIVIS	ON	Kevi	104 IV-1-78			
01617101010H		1JOX 2088						
5 A H I A P E								
U 4.U.8.	DEQUEET							
REQUEST FOR ALLOWABLE AND								
PADRATON OFFICE	AUTHORIZATION TO TRA	NSPORT OIL AND NAT	TURAL GAS					
The Superior Oil Co	Ompany	······································		<u> </u>				
Address								
P.O. Box 3901, Mid Reason(s) for filing (Check prope	land, lexas /9/02		ase explains					
New Well	Change in Transporter of:		il pending		1000 bbls of test.			
Recompletion Change in Ownership	H H	ndensate						
If change of ownership give na and address of previous owner					<u> </u>			
DESCRIPTION OF WELL A	ND LEASE							
Government "9"	2 Bone Sprinc		Kind of Lease State, Federa:		NM 05 54858			
					1 <u>0004</u> 0 <u>00</u>			
Unit Letter ; ;	1980 Feel From The South	Line and 660	Feet From T	h• <u>East</u>				
Line of Section 9	Township 195 Range	35Е , мм	рм, Lea	<u></u>	County			
DESIGNATION OF TRANSP	PORTER OF OIL AND NATURAL	GAS						
Name of Authorized Transporter of	of Oil 🗶 er Condensate 🗌	Address (Give addres P.O. Box 118						
The Permian Corpor		Address (Give addres	ss to which approv	ed copy of this for	un is to be sent)			
Phillips Petroleum			4001 Penbrook, Odessa, Texas 79762					
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge. G 9 19S 35E		1 "Me	•• 				
If this production is commingle COMPLETION DATA	ed with that from any other lease or po	ool, give commingling or	der number:					
Designate Type of Comp	Detion - (X)	II New Well Workove	r Deepen	Plug Back San	ne Restv. Diff. Rostv.			
Date Spudded	Date Compl. Ready to Prod.	Total Depth	i	P.B.T.D.	łż			
Elevetions (DF, RKB, RT, GR, e	te., Mame of Producing Formation	Top Oil/Gas Pay	,,,_,_,,_,,,,,,,,,,,,,,,,,,,,	Tubing Depth				
				Depth Casing Sh				
Perforations								
			D CEMENTING RECORD		SACKS CEMENT			
HOLE SIZE	CASING & TUBING SIZE							
			<u> </u>					
TEST DATA AND REQUES	TFOR ALLOWABLE (Test must l able for thi	be after recovery of total v is depth or be for full 24 ho	olume of load oil (ours)	and must be equal	to or exceed top allou			
OIL WELL Duie First New Oil Run To Tank		Producing Method (F		(t, etc.)				
Length of Test	Tubing Pieseure	Casing Presewe		Choke Size				
Actual Prod. During Test	Oil-Bbls.	Water-Bbls.		Ges-MCF				
GAS WELL								
Actual Frod. Test-MCF/D	Length of Test	Bbla. Condenagie/M	MCF	Gravity of Cond	ensale			
leeting Method (pilot, back pr.)	Tubing Presew (Shot-in)	Cosing Pressure (5)	out-ip)	Choże Size				
CERTIFICATE OF COMPL	IANCE	OIL	CONSERVAT	ION DIVISIO	N			
		APPROVED	JUN 1	5 1983	, 19			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.		11	THE ALED BY JERPY SEXTON					
above is true and complete t	o the best of my knowledge and ben		DISTRIC	I SUPERVISOR				
		TITLE	to be filed in a	compliance with	BULE 1104.			
CA DO	G. E. Tate		and for allow	vable for a newl	y drilled or deepene			
	(Signalwe)	well, this form n tests taken on t	hust be accomps he well in acco	idence with AUI	_£ 111.			
Division Operation	ns Superintendent	All sections	of this form mu recompleted wi	at be filled out	completely for allow			
6-9	•		V. Damilana 1 1	1 III and VI fo	or changes of owner change of condition			
·	(Duie)	Separate Fo	nrms C+104 mus	t be filed for .	ech pool in multipl			
		romulated wells.	,					

romul	e	ŧ	e đ	w/ 0	11 m.



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