IGY AND MINI BALS DEPARTMENT DIL CONSREGEN					DIVISIC	-1	Keyised I	Xevised IV-1-/0	
0111 0 10 10 10 10 10 10 10 10 10 10 10	,	SANTA		/ 20BB .	8				
		SANTA			.0 87.01		Bone Spring no		
U 1.0.8.	REQUEST FOR				FILE		es line because Phillips has system shut-in for		
MANSPONTEN OIL -			and the second se	U		indefini	te time.		
0 AS [	AUTHOR	RIZATION T	O TRANSP	ORT OIL	AND NATU	RAL GAS			
Penroc Oil Corporation									
Address.						<u></u>			
P. O. Drawer 831, Midl		as 79702			Other (Pleas	e explain)	. <u> </u>		
Reason(s) for filing (Check proper box) New Well	Change i	n Transporter	of:		Request	testing a	allowable for or 850 bbls. B	one Sprinc	
lecompletion X	Oil Gaolaithe		Dry Gas Condeni	Ē	Novembe Perfs:	Top-6452'	Bottom-6626'	ond spann	
Change in Ownership	Casinghe				·				
change of ownership give name nd address of previous owner									
ESCRIPTION OF WELL AND	LEASE	Pool Name,	Including Fo	fmution		Kind of Lease	<u></u>	Lease No.	
Allied "A" Comm.	1	Avalon				State, Føderal	or Foo State	к-4990	
N 1980	 D	Wes	st .	and	660	Feel From 1	South		
Unit Letteri	Feet Fr	om The						County	
Line of Section 22 Tor	mship 20S		Range 2	7E	, NMPI	<u>, Edd</u>	<u>Y</u>		
ESIGNATION OF TRANSPOR	TER OF OII	AND NAT	URAL GA	S	(Give address	to which approv	ved copy of this form is i	io be senij	
Icene of Authorized Transporter of Cill K				D. D. Dow 159 Artesia New Mexico 88210					
Navajo Refining CO.	Navajo Refining Co.				Address (Give address to which approved copy of this form is to be sent)				
Phillips Petrolum Co.	Phillips Petrolum Co.				4001 Penbrook, Odessa, Texas 79762				
If well produces oil or liquids, give location of tanks.	N	22 205	27E	*Yes			9-18-75		
( this production is commingled wi	th that from a	any other lea	se or pool,				Plug Back Same Re	sty. Diff. Rest	
COMPLETION DATA Designate Type of Completi		Oil Well	Gas Well	TNew Wel	Workover	i Deepen i	i plug Back Some ite	1 1	
Designate Type of Complete Date Spudded		Ready to Pro	d.	Total De	ppth	1	P.B.T.D.		
				Top Oll/Gas Pay			Tubing Depth		
tiovations (DF, RKB, RT, GR, etc.)							Depth Casing Shoe		
Perforations									
				CEMEN	TING RECO	RD	SACKS CE	MENT	
HOLE SIZE	CASIN	NG & TUBIN	GSIZE						
TEST DATA AND REQUEST F	OR ALLOW	ABLE (T	est must be a	enth or be	10" JULL 24 NOT	₩ <b>• /</b>	and must be equal to or	exceed top allo	
ML WELL Date First New Oll Run To Tanks	Date of Tee			Product	ng Method (Fl	ow, pump, gas l	ift, etc.)		
	Tubing Prei			Casing	Pressure		Choke Size	*	
Length of Test	1 201114 1 10			Water-1	Dbla		Gas - MCF		
Actual Pred. During Test	OII-Bbis.			Willer -					
Actual Fred. Tool-MCF/D	Length of 7	[ <b>•</b> •1		Bbla. C	Condensate/MA	ACF	Gravity of Condensa	t•	
	Tubing Dre	(shut-	(a)	Casing	Pressue (Sh	ut-ip)	Choke Size		
leating Method (piror, back pr.)	I doing y to								
ERTIFICATE OF COMPLIANCE					OIL CONSERVATION DIVISION NOV 2 0 1984				
the state the sules and	t regulations	of the Oll C	onservation	APP	ROVED		SIGNED	., 19	
hereby certify that the rules and regulations of the Oil Conservation livision have been compiled with and that the information given bove is true and complete to the best of my knowledge and belief.				BY_	BYORIGINAL SIGNED BYBY LARRY BROOKS GEOLOGIST - NMOCD				
bove is true and complete to t		•		TITI	-E	GEOLUGIS			
·						to be filed in	s compliance with MU	LE 1104.	
$(2, \gamma)$					If this is a t	equest for all	owship for a newly or	t of the deviat	
President	inatwe)			t+st	taken on u	of this form	nust be filled out com	pletely for all	
	7 (u?+)			able .	on new and	Lecombraced		hannes of own	
11/19/84	Date)			well	Bame or but	stier, or transp	II, III, and VI for counter, or other such the unter, or other such the ust be filed for sech	pool in mult	
•				rom	Separate Fo plated wells.	1100 - 22° 2007 - 00	-		