STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	11103	11,1-1	1711
	****	1	
PILLBIRULION		-	Г
14m1 A FE		† –	
111			
v 1.u.t.			_
LAND OFFICE			
tnameronten	UIL		_
	0.46		-
C-E-AF-OR			_
PAGRATION OFFICE			_

OIL CONSERVATION DIVISION P. O. HOX 200A

	SANTA FE, NEW MEXICO 87501								
	LAND OFFICE								
	REQUEST FOR ALLOWARLE								
	AND								
1.	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS								
	Shell Western E&P, Inc.								
	Address								
	200 North Dairy Ashford, P.O. Box 991, Houston, Texas 77001								
	Newson(s) for filing (Check proper			se esplain)					
	Recompletion	Change in Transporter of:							
	Change in Ownership	Control of C	y Cas		•				
	If change of amounts is		ndensate [·					
	If change of ownership give name and address of previous owner.	Shell Oil Company,	P.O. Box 991 Ho	uston To	77001				
12	DESCRIPTION OF WELL		3323 110	43 (011, 16	:xas //UU1				
***	DESCRIPTION OF WELL AN	D LEASE. Well No. Pool Name, Includin							
	N. Hobbs G/SA Unit Se	c. 30 311 Hobbs (G-SA)	q i ormation	Kind of Lee		Lease No.			
	Location			State, Fede					
	Unit Letter B: 33	Feel From The North	Line and 2315		Early				
.		1QC .		Feet From	The COST				
		Kande	38E . NMP	u. L	ea	County			
й т. ;	DESIGNATION OF TRANSPO	RTER OF OIL AND NATURAL	745						
l	Shell Pipeline Cornor	at ion or Condensate		موع فين فين وع	aved copy of this feet is				
}	ARCO Pipeline Company		ARCO Building.	Independ	lexas / 1/9/102 1 lence, Kansas 6	9 0e sentj 7201			
ł	Phillips Pipeline Comp	asinghead Gas (2) or Dry Gas (1)	n l	to muter abbi	oved copy of this form is to	be senti			
Ī	if well produces off or liquide.	Unit EFEECTIVE Februar	40000 enbrook	St. Odes	sa, Texas 79762	·			
Ţ	tive location of tanks.	No Change	YAC YAC	ied? w	hea	•			
1	this production is commingled w	rith that from any other lease or poo	l give compination and		NA .	:			
7.6		1 Out to the		, unmpeu					
L	Designate Type of Complet	ion - (X) Oil Well Gas Well	New Well Workover	Deepen	Plug Back Same Res	v. Diff. Reaf			
	Date Spudded	Dete Compl. Rendy to Prod.	Total Depth	<u> </u>		<u> </u>			
	ievations (DE Brin no co	<u> </u>			P.a.T.D.				
- 1	ievaues (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Tep Oll/Gas Pay		Tubing Depth				
. [7	Perforetions								
. -					Depth Casing Shoe				
·		TUBING, CASING, AN	D CEMENTING RECOR	D	<u> </u>				
-	HOLE SIZE	CASING & TUBING SIZE	OEPTH SE		SACKS CEME	NT			
Ė									
									
L			 						
V. T	EST DATA AND REQUEST F IL WELL	OR ALLOWABLE . (Test must be a	efter recovery of total volum	e of land ail	1				
	ate First New Oil Run To Tanks	able for this de			•	eed top allo			
	•	1_	Producing Method (Flow,	pump, gas lif	i, etc.)				
-	ength of Test	Tubing Pressure	Casing Preseure	· · ·	Choke Size				
A	stud Fred. During Test	Oil-Bhie							
L	• • •		Water-Bble.		Gas-MCF				
					<u> </u>				
	AS WELL Title Prod. Test-MCF/D	· · · · · · · · · · · · · · · · · · ·			•	_			
"	ited Prod. 1461-MCP/D	Length of Teet	Bbie. Condensate MMCF		Cravity of Condensate				
7.	eting Method (pitot, back pr.)	Tubing Pressure (Stat-In)							
L		•	Cooling Pressure (Shut-1	.n)	Choke Size				
T. CE	RTIFICATE OF COMPLIANC	E	01.00	NCCOLLET	CN 01111111				
shave is true and complete to the best of my bar the			OIL CONSERVATION DIVISION						
			APPROVED JAN 25 1984 12						
			ORIGINAL SIGNED BY EDDIE SEAY						
	. (, /		TITLE OIL	S CAC	INSDECTION				
		1. M. Pourse	TITLE OIL & GAS INSPECTOR						
	N. Nous	say	This form is to b	o filed in co	mpliance with nutz 11	04.			
E	(Signate torney-in-Fact	we)	well, tille latts must b	a accomment	his for a newly drilled code by a labulation of the	e deviation			
	(Till	; 	tests taken on the well in accordance with HULE 111. All sections of this form must be fulled out completely for allow						
_	11.414	•,		4:/fill INU#[HE ILLIEG OUT COMMISTAL	e for allen			

December 1, 1983 Effective January 1, 1984

(Dute)

able on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filled for each pool in multiple consulcted wells.