## STATE OF NEW MEXICO STAIL OF NEW MEXICO BY AND MEDITALS DEPARTMENT BETWEENDOWN CALAGE CALAGE

## OIL CONSERVATION DIVISION P. O. BOX 2018 SANTA PE, NEW MEXICO 87501

PERATOR OFFICE	AUTHORIZATION TO	٨	R ALLOWARLE ND PORT OIL AND NATU	TRAL GAS			
Gulf Oil Corpora	tion						
P. O. Box 670, H	obbs, NM 88240						
eason(s) for liling (Check proper bas	,		Other (Pleas	e explainj			
lecompletion	Change in Transporter of:	Etry Go	Chang	e Oil Tra	nsporter Effec	tive	
Change In Ownership	Casinghead Gas	Conde		4-1-82			
change of ownership give name address of previous owner.		<del> </del>		<del></del>			
ESCRIPTION OF WELL AND							
West Bisti Unit	l l			' -		NM 013492	
ocation					1000101	<u> </u>	
Unit Letter C : 660	Feel From The North	1Ltr	n● and 1980	Feet From '	The West	\	
Line of Section 29 To-	whahip 26N Ra	nge	13W , NMPI.	, San J	uan	County	
PESIGNATION OF TRANSPORT		AL GA	Address (Give address	to which appro	ved copy of this form is	to be sent)	
Ciniza Pipeline, Inc.			P. O. Box 1887, Bloomfield, NM 87413				
	El Paso Natural Gas Company			P. O. Box 1492, El Paso, TX 79978			
I well produces oil or liquida,		Rge.	Is gas actually connect		en		
this production is commingled wi		13W	Yes	r number:	Unknown		
OMPLETION DATA		Well	New Well Workover	Deepen	Plug Back Same R	es'v. Diff, Ros'v.	
Designate Type of Completion			1	1	1 t	es Dill. Nes	
Oct= Spudd+3	Date Compl. Ready to Prod.	-	Total Depth		P.B.T.D.	· · · · · · · · · · · · · · · · · · ·	
Jevations (DF, RKB, RT, GR, etc.,	"ame of Producing Formation		Top Oil/Gas Pay		Tubing Depth	<del> </del>	
Perforations			<u> </u>	<del></del>	Depth Casing Shoe		
	<del></del>			·-···			
TUBING, CASING, AN		CEMENTING RECORD  DEPTH SET		SACKS CEMENT			
					100		
		<del></del>		······································	<del> </del>	est of the second	
			1				
EST DATA AND REQUEST FO H, WELL			fier recovery of total volu pth or be for full 24 hours		and must be equal to or	exceed top allow-	
oute First New Oll Hun To Tanks	First New Oil Hun To Tanks Date of Test		Producing Method (Flow, pump, gas lift, etc.)				
ength of Test	Tubing Pressure		Casing Pressure		Choze Size		
iciual Prod. During Test	Oil-Bbia.		-Water-Bbls.		Gas-MCF		
AS WELL	·						
Columb Fred. Tool-MCF/D	Length of Test		Bbls. Condensate/MMC	F	Gravity of Condenses	المستعدد المستدو	
eeting Method (pitot, back pr.)	Tubing Presewe (Shut-is)		Cusing Pressure (Shut-in)		Choic Size		
ERTIFICATE OF COMPLIANC	CE		OIL CI	ONSERVAT	ION DIVISION		
hereby certify that the rules and r	equiations of the Oil Conser	vation	APPROVED	MAY 1	9 1982	, 19	
vision have been compiled with	and that the information giv	en.	Original Sig	ned by CHAR	LES GHOLSON		
·	. •			GAS MSPEC	TOR, DIST. #3		
$\Theta \sim 2$			This form is to be filed in compliance with RULE 1104.				
		1	This form is to				
W. C. Fr	t.		If this is a required this form must	uest for allow	able for a newly drill nied by a tebulation	lled or despensed of the deviation	
Area Engine	•		If this is a required, this form must tests taken on the	uest for allow the accompan well in accor	able for a newly dril nied by a telulation dance with RULK i	lled or deepened of the deviation	
Area Engine	er		If this is a required, this form must tests taken on the All sections of able on new and re-	uest for allow the accompan well in accor this form mul completed wa	able for a newly drill nied by a telulation dence with NULK 1 at be filled out comp ille.	lled or despened of the deviation 11. letely for allow	
Area Engine	er !•)		If this is a request, this form must tests taken on the All sections of able on new and re Fill out only well name or number	uset for allow the accompanion will in accompanion this form mulcompleted we sections I, II, or transport	able for a newly drill nied by a telulation dance with NULK i et be filled out comp ille.  III. and VI for ch	lied or despended of the deviation it. letely for allowanges of owner, has of condition.	