O ST LOSION DITTORNAMENT AND A TELEMENT K SAMEFORTER GAS PERATION ROMATION OFFICE POTOLOG

OIL CONSERVATION P. O. BOX 2011 SANTA FE, NEW MEXICO 875. .

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS RECEIVED BY MAY 23 1984

> O. C. D. ARTESIA, OFFICE

I'll out only Sections 1, 11, 111, and VI for changes of own all name or number, or transporter, or other such change of condition

Separate Puring C-104 must be filled for each pool in multi-

erotof	*			•	
COLLIER ENERGY, INC.					
d; e a B	Artesia, New Mexic	co 88210			
P. O. Drawer R		Other (Please	explain)		
oson(s) for filing (Check proper box)	Change in Transporter al:				
- V-II	Oil X Dry Cas			-	
completion	Casinghead Gas Condens	al• []			
ande In Owner suit-					
hange of ownership give name ! address of previous owner					
	TACT	<u> </u>			Lease No
SCRIPTION OF WELL AND I	Well No. Pool Name, Including Fo	rmation	Kind of Lease	- n-3 NM	1 -
ase Name	#1 Logan Draw-SA		Stote, Federal	or Fee Fed. NM-	15007
Hagen Federal				Fact	
A . 66	O Feet From The North Line	and 660	Feet From T	h•East	
Unii Letter A : 00				Eddy	County
Line of Section 19 T. w	nahip 17S Range	27е "мирм			
		-	•		
SIGNATION OF TRANSPORT	ER OF OIL AND NATURAL GAS	Address (Give address	io which approv	ed copy of this form is	to be sent)
one of Authorized Transporter of Cil	P O Box 1558, Breckenfidge, Texas 70024				
COCH OIL COMPANY	Address (Give address to which approved copy of this form is to be sent)				
ane of Authorized Transporter of Cas	inchead Gas or Dry Gas				
	Unit Sec. Twp. Rge.	Is gas octually connect	ed? Whe	n.	
well produces oil or liquids,	1 19 17 27	no			
ive location of tanks.	h that from any other lease or pool,	give commingling orde	number:		
this production is commingled wit			Deepen	Plug Back Same Re	s'v. Diff. Res'
OMPLETION DATA	Oll Well Gas Well	New Well Workover	Deepen	, , , , , , , , , , , , , , , , , , , ,	
Designate Type of Completion	n – (X)	Tuel Death	_i	P.B.T.D.	
ote Spudded	Date Compl. Ready to Prod.	Total Dopth			
		Top Oil/Gas Pay		Tubing Depth	
levations (DF. RKB, RT, CR, etc.)	Name of Producing Formation	,	•		
				Depth Casing Shoe	
erforations					
	TUBING, CASING, AND	CEMENTING RECOR	RD	SACKS CE	NENT
5.75	CASING & TUBING SIZE	DEPTHS	ET	SALKSCE	MENT
HOLE SIZE					
		ļ			
		fier recovery of social voli	of load oil	and must be equal to or	exceed top all
EST DATA AND REQUEST F	OR ALLOWABLE (Test must be of	n'n or be jor juit at	-,		
II WELL	Date of Test	Producing Method (Flo	w, pump, tas lij	(1, e1c.)	
Cate First New Oil Run To Tonks	Dete of 1991			Toy to Fina	
•	Tubing Piessure	Cosing Pissure		Chole 51ze	
ength of Test				Coa-MCF	
Kerual Pred. During Test	Oil-Bbls.	Water-Bbls.			
		<u></u>			
GAS WELL		Bbls. Condensate/MMC	F	Cravity of Condensa	t•
Actual Prod. Test-MCF/D	Length of Test				
	Tubing Pressure (Ehnt-in)	Coaing Piesewe (Ebu	t-10)	Choke Size	
Teeting Method (pitot, bock pr.)					
	CF	OIL C	CONSERVA	TION DIVISION	
ERTIFICATE OF COMPLIAN	CE		MAY 2 4 1	984	. 19
hereby certify that the rules and regulations of the Olf Conservation livision have been complied with and that the information given bove is true and complete to the best of my knowledge and belief.		APPROVED			- •
		ORIGINAL SIGNED BY LARRY BROOKS			
		GEOLOGIST - NMOCD			
•		TITLE			(m 1104
				compliance with nu	
Lest sides or		If this is a re	quest for allo-	wable for a newly or	of the deviat
(Signa:we)		tests talen on the	well in eccu	Idance with HULK	III. Matole for all
Producti	on Clerk	11 111 111000	of this form me	" to thing our car.	400 min 100 min
(Title)		able on new and recompleted walls,			

(Tille) May 10, 1984

(Dute)