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Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brizos Rd., Aztec, NM \$7410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

1.	·	10 1H/	<u>ANS</u>	POHT OF	LANUN	AIUH	AL G									
Operator D.J. SIMMONS								API No. -045-28113								
Address P.O. BOX 146	0 EVE	MINCE	ON	NEW M	EVICO	0740					<u> </u>	<u> </u>				
Reason(s) for Filing (Check proper box)	J, FAR	WIIING I	ON,	NEW P.		ther (Ple		lain)								
New Well		Change is	Trans	sporter of:	<u> </u>		we wy									
Recompletion	Oil		Dry													
Change is Operator	Casingher	ad Cas 🔲		densate 🔲												
if change of operator give name and address of previous operator							`	************			•					
II. DESCRIPTION OF WELL	AND LE	ASE					`									
Lease Name		Well No.		Name, Includ						Lease			case No.			
SNICK COM 32		#2	B	ASIN F	RUITLA	ND C	OAL	St	late (Fo	ederal or Fo	>6	SF-0	46563	1		
Location	(0 2 1			37		0	1 4				_				
Unit LetterA	- <u>!</u>	831	_ Feet	From The	NL	ine and .	8	14	_ Feet	From The		E	L	ine		
Section 32 Townsh	ip 28N		Rang	10W	·	NMPM,		SAN J	IUAI	1			County	<u> </u>		
<u>IU. DESIGNATION OF TRAN</u>	SPORTE	ER OF O	IL A	ND NATL	JRAL GAS	S										
Name of Authorized Transporter of Oil X or Condensate						Address (Give address to which approved copy of this form is to be sent)										
GARY ENERGY CORPORATION						115 INVERNESS DR.E.ENGLEWOOD.CO.80112										
Name of Authorized Transporter of Casinghead Gas or Dry Gas GAS COMPANY OF NEW MEXICO					Address (G	opy of this	(this form is to be sent)									
If well produces oil or liquids,			Twp.	- , <u>-</u>	P.O.BOX 26400, ALBU											
give location of tanks.	Unit			N 10W	is gas actually connected?			į w	hea 7	3035						
If this production is commingled with that						_				ASAP						
IV. COMPLETION DATA																
Designate Type of Completion	- (X)	Oil Well		Gas Well X	New Well	Worl	OVEL	Deepe	•	Plug Back	Sam	e Res'y	Diff Res	v		
Date Spudded	Date Comp	pl. Ready to	Prod.		Total Depth	<u> </u>		<u> </u>		P.B.T.D.	L		<u>.l</u>			
9-07-90		-04-90		2037'					2015'							
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation FRUITLAND				Top CiVCe	Top Oil/Oss Pay					Tubing Depth					
5986 GL	1800'					1947'										
1800-16, 1826-30, 1	850-51	196	3-6	5/ 100) 1	7 / 4 0 7	\ T1		ı	Sopth Casi	-					
100 107 1020 307 1	7	TIRING	CAS	ING AND	CEMENT	1/4SE	FCOD				20	26'	· · · · · · · · · · · · · · · · · · ·			
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET					, , , , , , , , , , , , , , , , , , , ,						
12-1/4"	8-5/8" - 24			24.0# 218'				3				CKS CEMENT				
												140				
7-7/8"		-1/2"		10.5#		202	6'		_			415				
V. TEST DATA AND REQUES	7 FOR A	318	 	4.7#		•	1947)								
OIL WELL (Test must be after to	II FUK A		TRLE	<u>S</u>												
OIL WELL (Test must be after n Date First New Oil Rus To Tank	Date of Tes	de volume (07 1000	ou and musi	Producing h	r exceed	top allo	wable for	this d	pih or be	for fu	1 24 how	3.)			
			57 9 (ମ ଅଟେ ୧୫୯ ଓ	Producing n	JEUJOG (A	low, pu	mp, gas lý	η , e lc.,	,						
Length of Test	Tubing (1)		G		Cating Pres	Life			lo			# n n	# An e			
Annal Park Bullion									DEGELVE					,		
Actual Prod. During Test	Oil - Boil	DEC	1990	Water - Bbl	Water - Bbis.					dance.						
CARTITAL	L									DE	<u>C1</u>	4 199)O "	124		
GAS WELL Actual Prod. Test - MCF/D			. DIV.	•												
The state of the s	Leagth of T	om D	ST.	3	Bbls. Conde	acate/MI	ACF		C	in My dry	Agda.		D!A	_		
l'esting Method (pitot, back pr.)	Tubing Pres	serie (Spiri-	ia)		Casina Proc	100 / Ch.			_ _		DK	ST. 3				
BACK PRESS.	226			•	Casing Pressure (Shut-in) 278				١	hoke Size						
VI. OPERATOR CERTIFIC	ATE OF	COMP	LIA	NCE	\r											
I nereby certify that the rules and regula	ations of the t	O2 C			11	OIL (CON	SER	VA ⁻	TION I	עור	/1910	NI			
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.													1.4			
and belief.						e Ann	rove	a F	FR	08	100	•				
Hart Kinder	779				-~.	o , ,pp	1010	<u> </u>		<u> </u>	133	 				
Signature						Origin	ما الأما	سالم								
ROD PINKETT PI	r petroleum engineer					By Original Signed by FRANK						T. CHAYES				
10 00 00	11			OR DIS												
Date	505) 3:	26-375 Teler	ohone	No.	''''		-1110	VII VIO	21/11/	<u>ز ۱۲ ار</u>						
1) (OTTO 1)					<u> </u>											
INSTRUCTIONS, THE CO.																

TIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes. 4) Separate Form C-104 must be filed for each pool in multiply completed walls