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ENERGY AND MINERALS DEPARTMENT			Form C-104
			Revised 10:01-78 Format 06:01-83
	RVATION DI	VISION	Page 1
P.	O. BOX 2088		•
FILE SANTA FE	NEW MEXICO	87501	
LAND OFFICE	,		
		•	
TRANSPORTER	ST FOR ALLOWABLI	F	
OPERATOR			
PROBATION OFFICE AUTHORIZATION TO T			-
	RANSFURT UIL ANI	D NATURAL GAS	
Operator			·····
	and a second	en e	a sa ang sa
MURPHY OPERATING CORPORATION	and the second s	and the second	
Address		setter i program de la constante	ta kata da serie da s
P. O. Drawer 2648, Roswell, New Mexico	38202-2648	na se en	الا با
Reoson(s) for filing (Check proper box)		et (Please explain)	
New Well			NUMPER -
		ANGE OF WELL NAME &	
Recompletion	Dry Gas	ange effective Nove eviously State "BF"	mber 1, 1988
Change in Ownership	Condensate Pre	eviously State "BF"	#1
		ا الا با با مواصفة و العلم الدام الم دادة (هم الاس ا	يير بيا، (بين الم فيتم فيتوجوه والمحار (». الا
If change of ownership give name	بيديدهم عرقية حاجا وتعالد محيدتهما والمرقعة وسا	ورباوا الوابية الاصطلاقي فيهاسك وبيود المتحا يصعدكما تت	n New Angeler (1996) - Angeler (1997) - Angeler (1997) New Angeler (1997) - Ange
and address of previous owner		Andreas and an and an and	· · · · · · · · · · · · · · · · · · ·
e de la companya de l		• 	•
II. DESCRIPTION OF WELL AND LEASE		Kind of Lease	Lease N
Lege Name Haloy Chaveron SA Unit 1 Chaveron	San Andres		State NM 1003
Haley Chaveroo SA Unit	Jan Anares	State, Federal or Fe	
			· ·
Unit Letter A 660 Feet From The North	660	Feet From The	Fact
Unit Letter; 000 Feat From The NUT CI	Line andOOO	Feet From The	
Line of Section 3 Township 85 Rar	<u>19e 33E</u>	, NMPM, Chaves	Count
<u></u>			
III. DESIGNATION OF TRANSPORTER OF OIL AND NAT	TURAL GAS		•
Nome of Authorized Transporter of Cil Cil or Condensate	Address (Give	address to which approved cop	by of this form is to be sent)
			•
Mobil Popeline Company		<u>(900, Dallas, TX</u>	/ 5221
Name of Authorized Transporter of Casinghead Gas A or Dry Gas		address to which approved cop	
Oxy NGL, Inc.	P.O. Box	< 300 , Tulsa, OK	74102
	Rge. Is gas actually	y connected? When	
If well produces of or liquids, D , D , OC	33E Yes	•	1/67
give location of tanks. D J J JJ	JJE TES		1/0/
If this production is commingled with that from any other lease o	r pool, give commingl	ling order number:	
If this production is commingica with the nom any and a			
NOTE: Complete Parts IV and V on reverse side if necessar	y		
	11		
VI. CERTIFICATE OF COMPLIANCE		OIL CONSERVATION	DIVISION
VI. CERTIFICATE OF COMPLIANCE		Net 17	
I hereby certify that the rules and regulations of the Oil Conservation Division	on have APPROVE		. 19
been complied with and that the information given is true and complete to the	best of		
my knowledge and belief.	BY	ORIGINAL SIGNED BY JE	
my knowledge zna bener.	D	DISTRICT LAND	ANY SEXTON
	7171 5	DISTRICT I SUPERV	/ISOR
	TITLE		
h i ni ni i	This	orm is to be filed in compli	ance with RULE 1104.
Melinda K. Shekman	11	is a request for allowable :	
I AMAN US GEOLETICS]I	TR W LADIANT for ETTOMEDIA :	or a newly dritted of deebe

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Melinda K. Hickman (Signalwe) Production Supervisor

November 11, 1988

(Date)

(Thle)

If this is a request for allowable for a newly drilled or deepenwell, this form must be accompanied by a tabulation of the deviatitests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allo 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 conditio

Separate Forma C-104 must be filed for each pool in multip completed wells.

IV. COMPLETION DATA

Oli Well Gas Well	New Well Workover Deepen	Plug Back Some Restv. Diff. Rest
Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Name of Producing Formation	Top Oll/Gas Pay	Tubing Depth
	na site star is katal	Depth Casing Shoe
	CEMENTING RECORD	<u>د</u>
CASING & TUBING SIZE		SACKS CEMENT
· · · · · · · · · · · · · · · · · · ·		
	n - (X) Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AND CASING & TUBING SIZE	n - (X) Date Compl. Ready to Prod. Name of Producing Formation Tubing, CASING, AND CEMENTING RECORD TUBING, CASING & TUBING SIZE DEP.TH SET

V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to ar exceed top allow OIL WELL able for this depth or be for full 24 hours)

Date First New Oil Run To Tenks	Date of Test	Producing Method (Flow, pum	Producing Method (Flow, pump, zar lift, etc.)		
Longth of Test	Tubing Prossure	Casing Prossure	Choke Size		
Actual Pred. During Test	CII-BEIN.	Water-Bbls.	Gas-MCF	-	
	·				

GAS WELL

Actual Prod. Tout-MCF/D	Length of Test	Bbls, Condensate/A04CF	Gravity of Condoneate
Texting Method (pitol, back pr.)	Tubing Pressure (Shet-in)	Cosing Pressure (Shut-in)	Choke Size