XLBO

Current Records:

Change to:

AZTEC OIL & GAS CO.

Basin Dakota (continued)

```
East "D" #7
                         D-14-31N-12W
                                           East #7
Grenier "D" #13
                         K-20-31N-11W
                                           Grenier #13
Grenier "D" #14
                         C-7-31N-11W
                                           Grenier #14
Grenier #3-B
                         K-5-29N-10W
                                           Grenier "B" #3
                                           Grenier "B" #4
Grenier #4-B
                         G-4-29N-10W
Hagood "D" #4
                                          Hagood #4
                         D-34-29N-13W
Hagood "D" #5
                         P-29-29N-13W
                                          Hagood #5
Hampton "D" #4
                         D-13-30N-11W
                                          Hampton #4
                        L-7-27N-9W
H-7-27N-9W
Hanks #11-D
                                          Hanks #11
Hanks "D" #12
                                          Hanks #12
Hanks #13-D
                        A-12-27N-10W
                                          Hanks #13
Hanks #14-D
                        M-12-27N-10W
                                          Hanks #14
Hanks #15-D
                        B-6-27N-9W
                                          Hanks #15
Hanks "D" #16
                        K-6-27N-9W
                                          Hanks #16
Hanks #17-D
                        N-5-27N-9W
                                          Hanks #17
Hanks #18-D
                        B-5-27N-9W
                                          Hanks #18
Hare #14-D
                                          Hare #14
                        K-10-29N-10W
Hare #15-D
                                          Hare #15
                        M-3-29N-10W
Hare #16-D
                        H-3-29N-10W
                                          Hare #16
Hare #17-D
                        B-15-29N-10W
                                          Hare #17
Hare #18-D
                                          Hare #18
                        H-10-29N-10W
Hare "D" #19
                        A-23-29N-10W
                                          Hare #19
Harris "D" #1
                        1-18-29N-13W
                                          Harris #1
Holder Unit "A" #1
                                          HOIDEY/YAY/Com/#1/
                                                                 Holder A #1
                        F-6-30N-12W
                        B-29-28N-10W
Hubbell Gas Unit #1
                                                                     Hubbell A #1
                                          ημββ¢γγ/γγγ/Gas/ Com/#X
A. D. Hudson #4-D
                         J-29-27N-9W
                                          A. D. Hudson #4
A. D. Hudson "D" #5
                        C-29-27N-9W
                                          A. D. Hudson #5
                                          Hughes #2
Mangum "B" Com #1
Hughes "D" #2
                        C-23-28N-11W
Mangum #B-1
                        C-32-29N-11W
Mangum #4-D
                        K-28-29N-11W
                                          Mangum #4
Mangum #5-D
                                          Mangum #5
                        1-29-29N-11W
McClanahan #14-D
                        F-23-28N-10W
                                          McClanahan #14
McClanahan #15-D
                        N-14-28N-10W
                                          McClanahan #15
McClanahan #16-D
                        L-24-28N-10W
                                          McClanahan #16
                        A-24-28N-10W
McClanahan #17-D
                                          McClanahan #17
McClanahan #18-D
                        A-13-28N-10W
                                          McClanahan #18
                        G-14-28N-10W
McClanahan #19-D
                                          McClanahan #19
McClanahan #20-D
                        N-13-28N-10W
                                          McClanahan #20
McDaniel #8-1
                        M-17-29N-11W
                                          McDaniel "B" #1
                                          McDaniel "C" #1
McDaniel #1-C
                        B-19-29N-11W
                                          McGrath "A" #1
McGrath #1-A
                        1-3-29N-12W
                                          McGrath "B" #1
McGrath #B-1
                        J-2-29N-12W
McGrath #C-1
                        P-34-30N-12W
                                          McGrath "C" #1
Newman #8-A
                                          Newman "A" #8
                        H-19-28N-10W
                                          Newman "C" #1
Newman #C-1
                        B-30-28N-10W
Nye #10-D
                        0-12-30N-11W
                                          Nye #10
Reid #18-D
                        K-18-28N-9W
                                          Reid #18
                        B-18-28N-9W
                                          Reid #19
Reid #19-D
Reid #20-D
                        A-19-28N-9W
                                          Reid #20
Reid #21-D
                        L-19-28N-9W
                                          Reid #21
Reid *'D" #22
                        N-7-28N-9W
                                          Reid #22
Reid "D" #23
                        L-17-28N-9W
                                          Reid #23
Richardson "D" #8
                        P-10-31N-12W
                                          Richardson #8
Richardson "D" #9
                        C-15-31N-12W
                                          Richardson #9
Richardson "D" #10
                        C-10-31N-12W
                                          Richardson #10
Richardson "D" #11
                        D-22-31N-12W
                                          Richardson #11
Robinson "D" #2
                        P-22-28N-13W
                                          Robinson #2
Sammons "D" #2
                        G-32-30N-12W
                                          Sammons #2
Satenga "D" #2
                        M-21-29N-11W
                                          Satenga #2
Thompson "D" #6
                        0-27-31N-12W
                                          Thompson #6
Thompson "D" #7
                        M-34-31N-12W
                                          Thompson #7
Thompson "D" #8
                        D-28-31N-12W
                                          Thompson #8
Whitley "D" #5
                        G-8-27N-9W
                                          Whitley #5
Whitley "D" #6
                        N-8-27N-9W
                                          Whitley #6
Whitley #7-D
                        K-9-27N-9W
                                          Whitley #7
Whitley #2-A
                        M-17-27N-11W
                                          Whitley "A" #2
Young #1-D
                        D-2-29N-12W
                                          Young #1
```

Approved by: AZTEC OIL & GAS COMPANY L. M. Stevens 8-31-65

XERO

XERO

NO. OF COPIES RECEIVED			•
DISTRIBUTION			
SANTA FE			
FILE			L
U.S.G.S.			
LAND OFFICE			
TRANSPORTER			
· · · · · · · · · · · · · · · · · · ·	GAS	1	
OPERATOR	2		
PRORATION OF			

NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

Form C-104
Supersedes Old C-104 and C-110
Effective 1-1-65

U.S.G.S.	AUTHORIZATION T	O TRANSPORT OIL AND	NATURAL GAS	
LAND OFFICE				
GAS /				
OPERATOR 2				
Operator				<u>. </u>
Aztec Oil and Gas				
Drawer 570, Farmi	ington, New Mexico			
Reason(s) for filing (Check proper bo		Other (Pleas	se explain)	
New Well	Change in Transporter of:	X		
Recompletion	Oil	Dry Gas		
Change in Ownership	Casinghead Gas	Condensate		
If change of ownership give name and address of previous owner				
and address of previous owner				
DESCRIPTION OF WELL AND	Well_No. Pool Name, Inc.	luding Formation	Kind of Lease	Lease No.
Mangum "B"	1 Basin	Dakota	State, Federal or Fee Ped	
Location P 89	S Feet From The	990	Feet From The	
32	298	nge , NMP	San Ju	County
Line of Section 1	ownship Ad	nge , NMF	v.,	County
DESIGNATION OF TRANSPOL Name of Authorized Transporter of C		AAL GAS Address (Give address	to which approved copy of this form	is to be sent)
		Y		
Name of Authorized Transporter of C Southern Union Ge			to which approved copy of this form Bloomfield, New Nextic	
If well produces oil or liquids,		Rge. Is gas actually connec	ted? When	
give location of tanks.	i + i i	yes	6/30/61	
If this production is commingled w	vith that from any other lease o	or pool, give commingling ord	er number:	
COMPLETION DATA		s Well New Well Workover	Deepen Plug Back Same	Res'v. Diff. Res'v.
Designate Type of Complet	ii	Total Depth	P.B.T.D.	
Date Spudded	Date Compl. Ready to Prod.	Total Depth		
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
Perforations			Depth Casing Shoe	
Periorations				
		NG, AND CEMENTING RECO		
HOLE SIZE	CASING & TUBING SI	ZE DEPTH	SET SACKS (EMENT
			41 1 1 1 1 1 1 1 1 1 1	
TEST DATA AND REQUEST :	FOR ALLOWABLE (Test mable for	or this depth or be for full 24 hou		or exceed top attom-
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flo	ow, pump, gas lift, etc.)	FIVEW/
Length of Test	Tubing Pressure	Casing Pressure	Choke Szeri	Flarn /
Langin of 100.				1966
Actual Prod. During Test	Oil-Bbls.	Water - Bbls.	Gas-MCF NUV	CON. COM.
				DIST. 3
GAS WELL				
Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MM	CF Gravity of Condent	late
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shu	t-in) Choke Size	
CERTIFICATE OF COMPLIA	NCE	OIL	NOV - 4 1966	SION
I hereby certify that the rules and	d regulations of the Oil Conse	rvation APPROVED	1107 1 1300	, 19
Commission have been complied above is true and complete to t	with and that the information he best of my knowledge and	belief. By Origina	al Signed by Emery C	Arno id
		TITLE	SUPERVISOR DIST. #3	
CRICINAL SIGNED BY	JOE C. SALMON		to be filed in compliance with R	ULE 1104.
_		75 45 - 10 0 00	quest for allowable for a newly d	rilled or deepened
District Sup	eritendent	tests taken on the	at be accompanied by a tabulation well in accordance with RULE	111.
	Title)	All sections	of this form must be filled out con ecompleted wells.	mpletely for allow-
Nov. 2,	1966	Eill out only	Sections I II III and VI for a	changes of owner,
(Date)	well name or numb	ms C-104 must be filed for each	lange of condition.
		Separate For completed wells.	THE C-104 HUBE DE ITIES TOT ESC.	

OF COPIES RECEIVED					
DISTRIBUTION			2		
TAFE	1				
E	1	V			
G.S.	<u> </u>				
10 OFFICE		<u> </u>			
INSPORTER	GAS	1			
ERATOR	3				
DRATION OF	1_				

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104
Supersedes Old C-104 and C-114

TA FE /		RALLOWABLE	Effective 1-1-65
E	AT TRANSFORM TO TRANSF	ND PORT OIL AND NATURAL GAS	: :
G.S.	AUTHORIZATION TO TRANS		
OIL I			
ANSPORTER GAS /			
ERATOR 3			
DRATION OFFICE			
Southland Royalty C	ompany		
ess Fig. Fig.	mainston New Mexico 874	401	!
P. O. Drawer 570, Fa	rmington, New Mexico 874	Other (Please explain)	
well	Change in Transporter of:		, L
ompletion	Oil Dry Gas Casinghead Gas Condensate	Name c	nange
nge in Ownership	Casingheda cas [ston New Marino 87101
ange give name Az	tec Oil & Gas Company, P	. O. Drawer 5/0, Farmin	geon, New Money
address of previous owner			
SCRIPTION OF WELL AND LE	EASE Well No. Pool Name, Including Form	ation Kind of Lease	Lesse Yo.
Mangum "B"	#1 Basin Dakota	State, rederd, C	r Fee Patented
ation	Couth	990 Feet From Th	East
Unit Letter P 890	Feet From The SouthLine a	and reet riom in	
32	ship 29 North Pange 11	I West , NMPM,	San Juan County
Line of Section			
SIGNATION OF TRANSPORT	er of OIL AND NATURAL GAS	Address (Give address to which approve	d copy of this form is to be sent)
me of Authorized Transporter of Oil		- 1700 Farming	ton New Mexico 87401
Permian me of Authorized Transporter of Cast		Address (Give address to water approve	
Southern Union Gath	ering	Fidelity Union Tower, D	arras, rekas /ozot
well produces oil or liquids,	Unit Sec. Twp. Ege.		
ve location of tanks.	that lease or pool. R	ive commingling order number:	
his production is commingled with	n that from any other lease or pool, g	New Weil Workover Deapen	Plug Back Same Resty, Diff. Resty.
OMPLETION DATA	OH Merr 1 dgs merr 1	New West	
Designate Type of Completio	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
ate Spudded	Date Compt. 110-117		Tubing Depth
levations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	
			Depth Casing Shoe
erforations			
	TUBING, CASING, AND	CEMENTING RECORD DEPTH SET	SACKS CEMENT
HOLE SIZE	CASING & TUBING SIZE	DEP, H 3E.I	
		forest column of load oil	and must be equal to or exceed top allow-
EST DATA AND REQUEST F	OR ALLOWABLE (Test must be a) able for this de	and or be love seemed	ift, etc.)
Ode First New Oil Run To Tanks	Date of Test	Producing Method (Flow pump,	iyi, eic.)
odte First New Oil Hair 10 / anna		Casing Pressur	Choke Size
ength of Test	Tubing Pressure	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Cil-Bp.3.	Water-Boln. JAN 12 13	8 Get-MOF
Actual Prod. During Test	J		wil /
		100 plat 3	
GAS WELL	Length of Test	Bbis. Condensate/AMCF	Gravity of Condensate
Actual Prod. Test-MCF/D			Choke Size
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Cosing Pressure (Shut-in)	
, satisfy memory (p		OIL CONSERV	ATION COMMISSION
ERTIFICATE OF COMPLIA	NCE	100	± ½ 1978
,	Cara Oil Conservation	n '''	1 by A D Vandrick
hereby certify that the rules an lommission have been complied	d regulations of the Oil Conservation i with and that the information given the beat of my knowledge and belief	. 01	gned by A. R. Kendrick
bove is true and complete to	i with and that the information gave the best of my knowledge and belief	TITLE SUPERVISO	R DIST. #3
	/ //	11155	with RULE 1104.
1		Trania is a request for al	lowable for a newly distinct the deviation
	- A Comment of the Co	mail this form must be account	with Bill E 111.
• -	ignates) luction Mgr.		must be tried out ont.
DISTILL Proc	III I I I I I I I I I I I I I I I I I	able on new and recompleted	Wella:

(Title)

(Date)

1 - 1 - 78

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporten or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.

		•		
STATE OF NEW MEXICO	•			
ENERGY MO MINERALS CEPARTM	ENT			
** ** ******			Form C-104	
Districution		_	Revised 10-01-78	
*****	OIL CONSERVATION DIVISION Page 1			
FILE		BOX 2086	7	
U.S.Q.A.	SANTA FE, N	IEW MEXICO 87501		
LANG OFFICE		14.	" == [/] ·	
TRANSPORTER GIL	B.C	MAY 2 7 200	. * <i> </i>	
07484700	RECUEST	FOR ALLOWABLE		
PROMATION OFFICE	AUTHORIZATION TO TOA	AND NSFORT OIL AND NATURAL GAS		
<u>I</u>	ACTIONIZATION TO TRA	ASPORT OIL AND NATURAL GAS		
Operator	•			
Southland Royalty	Company			
Address	Company			
В О Воз 4200 Ба		•		
Reservation to the first proper sea	ermington, NM 87499			
_		Other (Please explain)		
Hen Acit	Change in Transporter of:	1		
Recompletion	닐 아 !!	Dry Ges	: :	
Change in Ownership	CESINGHOOM Ges X	Condensate	* •	
Change of ownership give name nd address of previous owner				
I. DESCRIPTION OF WELL AN	T) IFASP			
Lease name	Well No. Pool Name, including	Formation [Kind of Lease		
Mangum B Com	l Basin Dakot	a State, Federal or Fee	Patented	
ocenien	T J Bubli Build			
-	n South	я nee	last	
Unit Letter : :	Feet From TheL	ine and 990. Feet From The		
22	201	11W Can Juan		
Line of Section 32 Tow	mehis 29N Rance	11W , Nupu, San Juan		
 DESIGNATION OF TRANSP 	ORTER OF OIL AND NATURA	IL GAS		
Name of Authorized Transporter of CII	or Condensate XX	Azaress (Give address to which approves copy of t	ALE OFM LE LO DE EL	
Meridian Oil Inc.		P. O. Box 1599, Aztec, NM 874	110	
ieme of Authorized Transporter of Cas	ingneed Cas or Dry Gas X	Address (Give address to which approved copy of t	ALE 101M 12 10 be 14	
Southern Union Gatheri		P. O. Box 1899, Bloomfield,		
Bodeffern onton odenstr		[Is gas actually connected? when		
well produces all or liquids.		1		
ive location of IGNES.	P 32 29N 11	w ₁ .		
this production is commingled with	that from any other lease or pool,	give commingling order number:		
OTE: Complete Parts IV and V	on reverse side if necessary.			
		OIL CONCERNATION OF		
I. CERTIFICATE OF COMPLIAN	ICE	OIL CONSERVATION DIVI	SICN	
archy comity that the print and armite and	of the Oil Communica Division have	ARREN CONTRACTOR		
en complied with and that the information	ns of the Oil Conservation Division have a given is true and complete to the best of	APPROVED	- 1988 '*	
knowledge and belief.	given is true and complete to the best of	By Trank . Sa	1000	
•			X	
		TITLE SUPERVISOR DIST	RIO 🖁 🖥	
X_{2} $($ $)$ $.$		This form is to be filed in compliance	with RULE 1104.	
Ilagy & bab		If this is a request for allowable for a n.	•	
(Signatu		well, this form must be accompanied by a ta	bulation of the de	
Drilli	ng Clerk	tests taken on the well in accordance with		

(Tille) 6-1-86

(Date)

All sections of this form must be filled out completely for a sble on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of ewell name or number, or transporter, or other such change of cond

Separate Forms: C-104 must be filled for each pool in mu-

STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

	0	Γ]	_		
SANTA PE			┒.	3 1.	-	
FILE]			
v.s.a.a.			\Box =			•
-]			
TRAMPPORTER	OIL	\Box	∏ુ			
	844		7			
OPERATOR						
BOOK ATION OFFICE			7			

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL CA

I	AUTHURIZATION	IU IRANS	SPUR I UII	L AND NATU	KAL UAS	
Operator						
Southland Royalty Com	npany					
Address						
PO Box 4289, Farmingt	ton, NM 87	7499				
Reason(s) for filing (Check proper box)		4		Other (Pleas	e espíainj	
	Change in Transports		Try Ges	l		
Change in Ownership	Cestngheed Gas	<u>~</u>	Condensete	· ·		
Charle in Countries					 	
If change of ownership give name					•	
and address of previous owner						
II. DESCRIPTION OF WELL AND LEA	ASE					
Lease Name	Well No. Pool Name	, including I	Cormation		Kind of Lesse	Lease No.
langum B Com	l Basin D)akota			State, Federal or Fee Pa	tented
Location						
Unit Letter P 890	Feet From The SOU	<u>ith</u> Li	ne and <u>99</u>	0	Feet From TheEast	
Line of Section 32 Township	29N	Range	11W	, NMPM	San Juan	County
. The project of the Angron	TR OF OH 1370	NIATTIDA	1 (15			
III. DESIGNATION OF TRANSPORT	or Condensate	NATURA N	Aggrees	(Give address	to which approved copy of this	s form is to be sent)
Meridian Oil Inc.		_			, Farmington,	
Name of Authorized Transporter of Casinghed	ed Gas or Dry	Gas	Address	(Give address	to which approved copy of this	s form is to be sent)
Sunterra Gas Gathering Co.			P. 0.	Box 1899	Bloomfield. NM	87413
If well produces oil or liquids, Unit	Sec. Twp.	Rge.	la gas qu	tually connect	ed? When	. **. * *
give location of tanks.	32 29N	11W				<u> </u>
If this production is commingled with thet	t from any other les	ase or pool,	give com	mingling orde	r number:	
NOTE: Complete Parts IV and V on I						
NOIE: Complete Parts IV and V on I	reverse sille if neci	E330/y.	11			
VI. CERTIFICATE OF COMPLIANCE			ii ii	OIL C	ONSERVATION DIVIS	ŲĢN
		.			JUN & & 198	••
I hereby certify that the rules and regulations of the been complied with and that the information given	the Oil Conservation in the true and complete	to the best of	APPR	OVED	Bur) In	, 19
my knowledge and belief.	A a a a a a a a a a a a a a a a a a a a		84_		Duck) Than	{
	•			_	SUPERVISION DIST	RICT # 3
			TITLE	-		
					be filed in compliance w	
(Signosure)			Tall II	this is a req	uest for allowable for a ne t be accompanied by a tab	wly drilled or deepene ulation of the deviatio
Drilling Clerk			tests t	sken on the	well to accordance with a	ULE 111.
(Tule)			A1	l sections of	this form must be filled o	ut completely for allex
May 15, 1987		•			completed wells. Sections I. II. III. and VI	for changes of owner
(Dete)			well no	TWO OL UNWPO	r, or transportes or other su	ICH CHAUSE OF COURTITION
					C-104 must be flied for	r each poel in multipi
			il comple	ted wells.		