HO. OF COPIES REC	15		
DISTRIBUTION		<u> </u>	
SANTA FE		$\perp$	
FILE			
U.S.G.S.		<u> </u>	
LAND OFFICE		<u> </u>	
TRANSPORTER	OIL	1	
	GAS		
OPERATOR		$\Gamma_{\ell}$	
		77	1

## NEW MEXICO OIL CONSERVATION COMMISSION

ny, Inc.	treet, Denv	er, Colorado	80202	
ny, Inc.  444 17th S  Insporter of:  Dry Go  as X Conder  Ol Name, Including F	treet, Denv	er, Colorado		
444 17th S insporter of:  Dry Go as X Conder  Conder	as Other		80202	
444 17th S insporter of:  Dry Go as X Conder  Conder	as Other		80202	
444 17th S insporter of:  Dry Go as X Conder  Conder	as Other		80202	
444 17th S insporter of:  Dry Go as X Conder  Conder	as Other		80202	
444 17th S insporter of:  Dry Go as X Conder  Conder	as Other		80202	
insporter of:  Dry Go as X Conder  Ol Name, Including F	as Other		80202	
insporter of:  Dry Go as X Conder  Ol Name, Including F	as Other			
Dry Go as X Conder  Dl Name, Including F  Lybrook Gall	nsate			
os X Conder	nsate			·
ol Name, Including F Lybrook Gall				<u></u>
Lybrook Gall	ormation			
Lybrook Gall	formation			
Lybrook Gall	ormation			
		Kind of Leas		Lease No.
	up Ext.	State, Federa	dorree Federa	1 28°5663°
ne North Lin				
	ne and <u>1680</u>	Feet From	The West	
Range	7W	NMPM, Rio A	Arriba	County
Nange				
D NATURAL GA	AS		1	in to be seen)
ensate	Address (Give a		ved copy of this form of 300, Farming	
or Dry Gas	Address (Give a	ddress to which appro	ved copy of this form	is to be sent)
,	1			
Twp. Rge.	Is gas actually	connected? Wh	en	1978
; 23N ; 7W		<del></del>	september 1,	1910
ther lease or pool,	give commingling	g order number:		
ell Gas Well	New Well Wo	rkover Deepen	Plug Back   Same	Resty. Diff. Resty
1 1			<u> </u>	
y to Prod.	Total Depth		P.B.T.D.	
	To- 00 (C T-		Tubing Depth	
; Formation	1 op Oll/Gas Pa	Y	Tuning Dopin	
			Depth Casing Shoe	
			SACKSO	EMENT
TUBING SIZE	DE			
			<del> </del>	
	<u> </u>		land must be sound to	or exceed ton alla
E (Test must be able for this d	lepth or be for full	24 hours)		or exceen tob atto
			ift, etc.)	
			I Chaha Sina	
	Casing Pressur	•	Chore-bise	
	Water - Bbls.		Gad-MCF	ANTO I
	<u> </u>		100	=
	150.	- 20/65	Growing of Condhis	iate
	Bbls. Condenso	10/MMCF	Gidalth'or Couddy	
Shut-in l	Casing Pressur	(shut-in)	Choke Size	
.==== #				
				NOI
			15 1978	
Oil Conservation				
wledge and belief.	BY			
	TITLE		1.75% (T)	
	11			ULE 1104.
·	- 11	for alla	wahla for a newly d	irilled or deepen
	11 40 41 1 - 14		BUIDO DA E IEDATOITA	ATT OF COOR
	well, this form must be accordance with RULE 111.  All sections of this form must be filled out completely for alle able on new and recompleted wells.  Fill out only Sections I. II. III, and VI for changes of own well name or number, or transporter, or other such change of conditions.			mpletely for allo
		and secompleted t	Verina.	
	able on new Fill ou	and recompleted we tonly Sections I.	Verina.	changes of own-
_ t 7,	cher lease or pool, ell Gas Well y to Prod. g Formation  ING, CASING, AN TUBING SIZE  (Test must be able for this a	Address (Give a Box 398, B Box 398, B Box 398, B Form. Rege. Is gas actually a No sher lease or pool, give commingling and belief. Box Well New Well Wood Producing Method Produ	Address (Give address to which appropriate Box 398, Bloomfield, Marker Page.    Twp.   Page.   Is gos actually connected?   Wh.     23N   7W   No   State     23N   7W   No   State     3N   No   State     4N   No   State     5N   No   State     6N   State   State     6N   State   State     7N   State   State     8N   State   State     9N   State   State     10N   State   State   State   State     10N   State   State   State   State     10N   State   State   State   State   State     10N   State   State   State   State   State     10N   State   S	Address (Give address to which approved copy of this form BOX 398, Bloomfield, NM 87413  Twp. P.ge. Is gas actually connected? When September 1,  ther lease or pool, give commingling order number:  ell Gas Well New Well Workover Deepen Plug Back Same In Gas Well New Well Workover Deepen Plug Back Same In Gas Well P.B.T.D.  Total Depth P.B.T.D.  Total Depth P.B.T.D.  Top Oil/Gas Pay Tubing Depth Depth Casing Shoe  ING, CASING, AND CEMENTING RECORD TUBING SIZE DEPTH SET SACKS CONTROL Of this depth or be for full 24 hours)  Producing Method (Flow, pump, gas lift, etc.)  Casing Pressure Choke Size  Water-Bbls. Gas-MCF  Bbls. Condensate/MMCF Gravity of Condensate/MMCF  Bbls. Condensate/MMCF Gravity of Condensate/MMCF  Oil Conservation APPROVED  Oil Conservation Information given