## NEW MEXICO OIL CONSERVATION COMMISSION Sonta Fe, New Mexico

Form C-101 Revised (12/1/55)

Addres 4054 V. Breadeny, Farmington, New Mexico

- L. G. Truby

If State Land the Oil and Gas Lease is No.  If patented land the owner is. Themas Martines and Truffillo  Address.  We propose to drill well with drilling equipment as follows: Rotary Rig. O' to  The status of plugging bond is. Blanket.  L K J I Drilling Contractor Arapahoe Brilling.  Me intend to complete this well in the Mass. Vis. Composed to use the following strings of Casing and to cement them as indicated:	CONSERVATION COMMISSION TA FE, NEW MEXICO  from:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as  PACIFIC EXPENSES FIFELIER CORPORATION  (Company or Operator)  29-6  (Company or Operator)  Well No. 14-26  in The (Company or Operator)  (Company or Operator)  Well No. 14-26  in The (Unit)  The South  Ine and 1550' feet for West  "Ine of Section 26  T 29 North R 6 Nest NMPM.  If State Land the Oil and Gas Lease is No.  If patented land the owner is Thomas Martines and Trujillo Address.  We propose to drill well with drilling equipment as follows: Rotary Rig. 0' to 56  The status of plugging bond is Blanket.  Drilling Contractor Armyshoe Drilling  We intend to complete this well in the Mess. Vis.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Rade  Size of Rade  Size of Casing  Weight per Fost  New or Second Hand  Depth  Tocks Company  Tocks Tocks Company  To		c Commissi 11s	QUINT on.	UPLICATE. ( If State Lan	considered advisable, a co One copy will be returned ad submit 6 Copies At	i following approval. Sector Form C- 128 in t	e additional instruction riplicate to first	os in Rules and Reg 3 copies of form 6
NTA FE, NEW MEXICO entitlemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as PACIFIC EXPENSES PIPELIES CORPORATION (Company or Operator)  39-6 (Company or Operator)  (Cath)  (Company or Operator)  (Cath)  (Company or Operator)  (Cath)  (Cat	TA FE, NEW MEXICO lemen:  You are hereby notified that it is our intention to commence the Drilling of a well to be known as PACIFIC PORTHURS PIPELINE CORPORATION (Company or Operator)  29-6		P	rningt	(Place)	xleo			<i>7</i> 71
You are hereby notified that it is our intention to commence the Drilling of a well to be known as PACIFIC EXPENSES PIPELINE CORPORATION  (Company or Operator)  (Company or Operator)  (Company or Operator)  (Lease)  (Le	You are hereby notified that it is our intention to commence the Drilling of a well to be known as PACIFIC EXPENSES PIPELIER CORPORATION  (Company or Operator)								
Company or Operator)  Well No. 14-26 , in	Company or Operator)  Well No. 14-26 in II The (Unit)  Cod 990 feet from the South line and 1650 feet from the South line and 1650 feet from the South line and 1650 feet from the South Read North Research No. II State Land the Oil and Gas Lease is No. II State Land the Oil and Gas Lease is No. II State Land the Owner is Thomas Markines and Trajillo Address.  We propose to drill well with drilling equipment as follows: Rotary Rig 0' to 56 feet F G H  The status of plugging bond is Blanker.  L K J I Drilling Contractor Arababoe Drilling  We intend to complete this well in the Mass Yells Contractor Contractor South Fragilia Contractor South Contractor South Research South Contractor South Research South Contractor South Research Resea			notified					
Gated 990 feet from the South line and 1650 feet  Wast line of Section 26 , T. 29 Borth , R 6 West , NMPM.  GIVE LOCATION FROM SECTION LINE)  Blanco Mass Verde Pool, Rio Arriba  If State Land the Oil and Gas Lease is No.  If patented land the owner is. Themas Martines and Trujillo  Address.  We propose to drill well with drilling equipment as follows: Rotary Rig. 0 to  E F G H  The status of plugging bond is. Blanket.  Drilling Contractor Arreschoe Brilling  We intend to complete this well in the Massa Verde Communication at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Halo Size of Casing Weight per Feet New or Second Hand Depth Sacks Cem 13-3/k" 10-3/k" 32.75 New 200 200	The status of plugging bond is.  Blanks:  We propose to use the following strings of Casing and to cement them as indicated:  Size of Casing  Weight per Feet  Weep 12					(Company	or Operator)		***************************************
The status of plugging bond is Blanket.    Comparison of the complete this well in the comple	The status of plugging bond is.  Blanks:  We propose to use the following strings of Casing and to cement them as indicated:  Size of Casing  Weight per Feet  Weep 12			•••••	29-6	***************************************	, Well No. 44-26	, in	The wel
Size of Section   26	Wast								
If State Land the Oil and Gas Lease is No.  If patented land the owner is. Thomas Markines and Trujillo  Address.  We propose to drill well with drilling equipment as follows: Roberty Rig. 0! to !  The status of plugging bond is. Blanket.  It is a propose to drill well with drilling equipment as follows: Roberty Rig. 0! to !  The status of plugging bond is. Blanket.  Drilling Contractor Arayahoe Drilling  We intend to complete this well in the Mass Victory Control C	If State Land the Oil and Gas Lease is No.  If patented land the owner is Thomas Martines and Trujillo  Address.  We propose to drill well with drilling equipment as follows: Rotary Rig O' to 56  E F G H  The status of plugging bond is. Blanket.  Drilling Contractor Arapshoe Brilling  We intend to complete this well in the Mees Y  formation at an approximate depth of 5630'  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hale Size of Casing Weight per Feet New or Second Hand Depth Backs Comment  3-3/4" 10-3/4" 32.75 New 200' 200  5-5/8" 7-5/8" 26.4 New 3550' 200  6-3/4" 14 New 5630' 150								
If State Land the Oil and Gas Lease is No.  If patented land the owner is. Thomas Martines and Truitllo.  Address  We propose to drill well with drilling equipment as follows: Rotary Rig O' to  E F G H  The status of plugging bond is Blanket.  Drilling Contractor Arayahoe Drilling  We intend to complete this well in the Moss. Y formation at an approximate depth of  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hale Size of Casing Weight per Foot New or Second Hand Depth Sacko Cement 13-3/h* 10-3/h* 32.75 New 200' 200  9-5/8* 7-5/8* 26.h New 3550' 200	If State Land the Oil and Gas Lease is No.  If patented land the owner is Thomas Markines and Truitillo Address.  We propose to drill well with drilling equipment as follows: Roberty Rig. O' to 56  E F G H  The status of plugging bond is Blanket.  Drilling Contractor Arapshoe Brilling  We intend to complete this well in the Moss Y  formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole  Size of Casing  Weight per Foot  New or Second Hand  Depth  Socia Crement  3-3/4"  10-3/4"  32.75  Rev  200' 200 25/6"  7-5/6" 26.4  Rev  3550' 200 150						•	•	•
D C B A  We propose to drill well with drilling equipment as follows: Rotary Rig O' to S  E F G H  The status of plugging bond is. Blanket  L K J I Drilling Contractor Areyshoe Brilling  We intend to complete this well in the Moss V COM  formation at an approximate depth of 5630'  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Socks Cem  13-3/4" 10-3/4" 32.75 New 200' 200  9-5/8" 7-5/8" 26.4 New 3550' 200	D C B A  We propose to drill well with drilling equipment as follows: Rotery Rig. 0' to 56  E F G H  The status of plugging bond is Blanket  L K J I  Drilling Contractor Arayahoe Brilling  We intend to complete this well in the Massa V  formation at an approximate depth of 5630'  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hale Size of Casing Weight per Feet New or Second Hand Depth Sacks Cement 13-3/4"  10-3/				_	-,	•		
We propose to drill well with drilling equipment as follows: Rotary Rig. 0! to  E F G H  The status of plugging bond is	We propose to drill well with drilling equipment as follows: Rotary Rig. 0' to 56  E F G H  The status of plugging bond is Blanket  L K J I Drilling Contractor Arayahoe Drilling  We intend to complete this well in the Mosta. Yalia Contractor Contractor Arayahoe Drilling  We intend to complete this well in the Mosta. Yalia Contractor Contractor Arayahoe Drilling  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Section Common Section Section Common Section Section Common Section Sec		i		;	If patented land the ov	vner is Thomas Mark	ines and Praisi	10
We propose to drill well with drilling equipment as follows: Rotary Rig. O' to  E F G H  The status of plugging bond is Blanket.  Drilling Contractor Arenabose Brilling  We intend to complete this well in the Mees. Vir. 14:957  We intend to complete this well in the Mees. Vir. 14:957  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hele Size of Casing Weight per Foot New or Second Hand Depth Sacks Cem  13-3/4" 10-3/4" 32.75 New 200' 200  9-5/8" 7-5/8" 26.4 New 3550' 200	We propose to drill well with drilling equipment as follows: Rotary Rig. 0. to 56  E F G H  The status of plugging bond is Blanket  L K J I Drilling Contractor Arapahoe Brilling  We intend to complete this well in the Mass. V formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hale Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 1-3/4" 10-3/4" 32.75 Hew 200' 200  2-5/8" 7-5/8" 26.4 Hew 3550' 200  6-3/4" 5-1/2" 1h. Hew 5630' 150	D	C	В	A	•		•	
The status of plugging bond is	The status of plugging bond is								_
M N O P  We intend to complete this well in the News Value of South Composed to use the following strings of Casing and to cement them as indicated:  Size of Hale Size of Casing Weight per Feet New or Second Hand Depth Socks Cemer 13-3/4"  10-3/4"  10-3/4"  10-3/8"  26.4 Here 3550'  200	M N O P  We intend to complete this well in the News Value COM COM formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hale Size of Casing Weight per Foot New or Second Hand Depth Socks Coment 1-3/4" 10-3/4" 32.75 Hew 200' 200 9-5/8" 7-5/8" 26.4 Hew 3550' 200 6-3/4" 150	E	F	G	н	The status of plugging	bond is Blanket		
We intend to complete this well in the Section Conformation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hale Size of Casing Weight per Feet New or Second Hand Depth Section Cement 13-3/4" 10-3/4" 32.75 New or Second Hand Depth Section Cement 13-5/8" 26.4 New 3550 200	M XN O P  We intend to complete this well in the Moss V  formation at an approximate depth of 5630.  CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hale Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 1-3/4" 10-3/4" 32.75 Hew 200 200 200 200 200 200 200 200 200 20	_			_				HAN.
We intend to complete this well in the Moss Value Concerns formation at an approximate depth of CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Sacks Cement 13-3/4" 10-3/4" 32.75 New 200' 200  9-5/8" 7-5/8" 26.4 New 3550' 200	We intend to complete this well in the Mass Value Composed formation at an approximate depth of Size of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Socks Cement 1-3/4" 32.75 New or Second Hand 200' 200 25/8" 7-5/8" 26.4 New 3550' 200 6-3/4" 5-1/2" 14. New 5630' 150	L	K	j	1	•			UFED\
We intend to complete this well in the	We intend to complete this well in the							JUN 1	4,957
formation at an approximate depth of	CASING PROGRAM		<b>≭</b> N	0	P			A PA CON	Con
CASING PROGRAM  We propose to use the following strings of Casing and to cement them as indicated:  Size of Hole Size of Casing Weight per Foot New or Second Hand Depth Social Cem  13-3/4" 10-3/4" 32.75 New 200' 200 9-5/8" 7-5/8" 26.4 New 3550' 200	CASING PROGRAM	M	1 i			•	4		
Size of Hole         Size of Castng         Weight per Foot         New or Second Hand         Depth         Sacks Cem           13-3/4"         10-3/4"         32.75         Hew         200'         200           9-5/8"         7-5/8"         26.4         Hew         3550'         200	Size of Hale         Size of Casing         Weight per Foot         New or Second Hand         Depth         Sacks Cement           3-3/4"         10-3/4"         32.75         Hew         200"         200           9-5/8"         7-5/8"         26.4         Hew         3550"         200           6-3/4"         5-1/2"         14.         Hew         5630"         150	М	1 1			• •			
13-3/4" 10-3/4" 32.75 New 200' 200 9-5/8" 7-5/8" 26.4 New 3550' 200	3-3/4" 10-3/4" 32.75 New 200' 200 9-5/8" 7-5/8" 26.4 New 3550' 200 6-3/4" 5-1/2" 14. New 5630' 150	M	1				hem as indicated:		
9-5/8" 7-5/8" 26.4 New 3550' 200	9-5/8" 7-5/8" 26.4 New 3550' 200 6-3/4" 5-1/2" 14. New 5630' 150		propose to u	se the fol	llowing strings	of Casing and to cement t			
	6-3/4" 5-1/2" 14. Nev 5630' 150	We p		-		1	New or Second Hand	Depth	Socks Cement
	6-3/4" 5-1/2" 14. Nev 5630' 150	We p	e of Hole		Size of Casing	Weight per Foot			<del> </del>
	If changes in the above plans become advisable we will notify you immediately.	We p	e of Hole		Size of Casing	Weight per Foot 32.75	Nev	2001	200
	If changes in the above plans become advisable we will notify you immediately.	We p Stra 13-3/ 9-5/	e of Hele /4,71 /8,71		Size of Casting  0-3/4 <sup>11</sup> 7-5/8 <sup>17</sup>	Weight per Foot 32.75 26.4	Nev Nev	2001 35501	200
	•	We p Star 13-3/ 9-5/ 6-3/	e of Hole /lu** /8**	1	Size of Casing 10-3/4" 7-5/8" 5-1/2"	Weight per Foot 32.75 26.4 14.	Nev Nev	2001 35501	200
ADDITIONAL INFORMATION Here Verde to be fractured thru perfs using approx 150,000 gr		We p  Star  3-3/ 9-5/ 6-3/  If ch	e of Hole  /k  /k  /k  manges in the	e above p	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION Ma	Weight per Foot  32.75  26.4  14.  dvisable we will notify your verde to be free	New New I immediately.	200' 3550' 5630'	200 200 150
	ater, clean out to total depth, set tubing and complete well.	We p Size 3-3/ 9-5/ 6-3/ If ch	e of Hole  /k  /k  /k  manges in the	e above p	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION Ma	Weight per Foot  32.75  26.4  14.  dvisable we will notify your verde to be free	New New I immediately.	200' 3550' 5630'	200 200 150
rater, clean out to total doubt, set tubing and complete well.		We p Size 13-3/ 9-5/ 6-3/ If ch ADD	/4" /4" /4"  anges in the	e above information	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION Notes total de	Weight per Foot  32.75  26.4  14.  dvisable we will notify you as Verde to be from the party of	Hev Hev Hev Hev u immediately. rectured thru per	200' 3550' 5630' fs using approx	200 200 150
water, clean out to total depth, set tubing and complete well.		We p Size 13-3/ 9-5/ 6-3/ If ch ADD	/4" /4" /4"  anges in the	e above information	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION Notes total de	Weight per Foot  32.75  26.4  14.  dvisable we will notify you as Verde to be from the party of	Hev Hev Hev Hev u immediately. rectured thru per	200' 3550' 5630' fs using approx	200 200 150
vater, clean out to total doyth, set tubing and complete well.  The W/2 of Section 26, containing 320 acres, is dedicated to this well.	he W/2 of Section 26, containing 320 acres, is dedicated to this well.	We p Size 13-3/ 9-5/ 6-3/ If ch ADD water	/h m /h m /h m hanges in the Office of S	e above properties out to ection	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION No.  to total de	Weight per Foot  32.75  26.4  14.  divisable we will notify yourse Verde to be from the party of	Hev Hev Hev Hev u immediately. rectured thru per and complete well is dedicated to	200' 3550' 5630' fs using approx	200 200 150
water, clean out to total dopth, set tubing and complete well.  The W/2 of Section 26, containing 320 acres, is dedicated to this well.  75% Pacific Northwest 25% Wood River 011  Sincerely yours,	he W/2 of Section 26, containing 320 acres, is dedicated to this well.  5% Pacific Northwest 25% Wood River 011  Sincerely yours,	We p  Size  13-3/ 9-5/ 6-3/  If ch  ADD  water  75/ 1  pproved	/h" /8" hanges in the office of Securities	e above information out to ection	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION No.  to total de	Weight per Foot  32.75  26.4  14.  dvisable we will notify yourse Verde to be from the party of	Hev Hev Hev Isev  u immediately. rectured thru per and complete well is dedicated to Sincerely yours,	200' 3550' 5630'  fs using approx.  this well.	200 200 150 150,000 gala
water, clean out to total depth, set tubing and complete well.  The W/2 of Section 26, containing 320 acres, is dedicated to this well.  75% Pacific Northwest 25% Wood River 011  Sincerely yours,	he W/2 of Section 26, containing 320 acres, is dedicated to this well.  55 Pacific Northwest 255 Wood River Oil Sincerely yours,  19 19 19 19 19 19 19 19 19 19 19 19 19 1	We p  Size  13-3/ 9-5/ 6-3/  If ch  ADD  water  75/ 1  pproved	/h" /8" hanges in the office of Securities	e above information out to ection	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION No.  to total de	Weight per Foot  32.75  26.4  14.  dvisable we will notify yourse Verde to be from the party of	Hev Hev Hev Isev  u immediately. rectured thru per and complete well is dedicated to Sincerely yours,	200' 3550' 5630' fs using approx this well.	200 200 150 150,000 gala
The W/2 of Section 26, containing 320 acres, is dedicated to this well.  756 Pacific Northwest 256 Wood River 011  peroved 19 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	he W/2 of Section 26, containing 320 acres, is dedicated to this well.  5% Pacific Northwest 25% Wood River Oil Sincerely yours,  ept as follows:  PACIFIC NORTHWEST PIPELINE CORPORATION  (Company or Operator)	We p  Size  13-3/ 9-5/ 6-3/  If ch  ADD  water  75/ 1  pproved	/h" /8" hanges in the office of Securities	e above information out to ection	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION No.  to total de	Weight per Foot  32.75  26.4  14.  dvisable we will notify yourse Verde to be from the party of	Hew Hew Hew Ise  Item Item Item Item Item Item Item It	200' 3550' 5630'  fs using approx this well.	200 200 150 150,000 gals
The W/2 of Section 26, containing 320 acres, is dedicated to this well.  75% Pacific Northwest 25% Wood River 011 peroved 19 19 19 19 PACIFIC NORTHWEST PIPELINE CORPORATION (Company or Operator)  By Original signed by T. A. Dugan  Position Assistant Division Nameor	he W/2 of Section 26, containing 320 acres, is dedicated to this well.  55 Pacific Northwest 255 Wood River 011  Pacific Northwest 256 Wood River 011  Pacific Northwest PIPALINE CORPORATION  (Company or Operator)  By Original signed by T. A. Dugan  Position Assistant Division Nameser	We p  Size  13-3/ 9-5/ 6-3/  If ch  ADD  water  75/ 1  pproved	/4" /4" langes in the office of Section Sectio	e above properties out to ection	Size of Casing  0-3/4"  7-5/8"  5-1/2"  plans become a  MATION Ma  to total de  26, conte	Weight per Foot  32.75  26.4  14.  dvisable we will notify you see Verde to be from the party of	New New New New I in immediately.  Rectured thru per and complete well  is dedicated to  Sincerely yours,  PACIFIC MORT  By Original sign  Position Assists	200' 3550' 5630'  fs using approximately this well.  HARST PIPELIES (Company or Operator need by T. A. Dug	200 200 150 150,000 gals
The W/2 of Section 26, containing 320 acres, is dedicated to this well.  75% Pacific Northwest 25% Wood River 011 pproved 19	he W/2 of Section 26, containing 320 acres, is dedicated to this well.  Sincerely yours,  PACIFIC MORTHURST PIPELINE CORPORATION  (Company or Operator)  By Original signed by T. A. Dugan  Position Assistant Division Manager  Send Communications regarding well to	We p Size 13-3/ 9-5/ 6-3/  If ch ADD water The W	/4" /4" /4"  anges in the office of Sectific of Sections:	e above properties out to ection	Size of Casing  10-3/4"  7-5/8"  5-1/2"  plans become a MATION Market total de content d	Weight per Foot  32.75  26.4  14.  dvisable we will notify your verde to be from the party of th	Hew	200' 3550' 5630'  fs using approx this well.  (Company or Operator ned by T. A. Dug	200 200 150 150,000 gals corrector

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

					Date June 12, 1957
Operator_	PACIFIC 1	CRYSTEP PIPE	THE CORPORATION L	ease <b>29-6</b>	
Well No	44-26	Section	26 Townsh	ip 29 North	Range 6 West NMPM
Located_	9901	Feet Fro	m <b>South</b> Li	ne, <b>1650'</b>	Feet From West Line,
Rio Arr	iba		_County, New Me	xico. G. L.	Elevation 6340,44 ungraded groun
Name of 1	Producing	g Formation	Ness Verde	Pool Blanco	Dedicated Acreage 320
	()	Note: All dista	nces must be from	n outer bound	laries of Section)
		PACIFIC HORTHWEST	PACIFIC NORTHWEST		
	<b>\</b>	ay-080377	IN-05220		
		U.S.D.I.	U.S.D.I.		CAPTE
NOTE		PACIFIC NORTHWEST	WOOD RIVER OIL & REFINING		OIL CON. COM. DIST. 3
form is to used for gavells only	as L				
		1650 <del>'-</del>	THOMAS		
$\bigvee$		TRUJILLO			
1 7-44:		Due 1 Comm 2	Vac NI	This is to	antifu that the share with an
<ol> <li>Is this Well a Dual Comp. ? Yes No X.</li> <li>If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No .</li> </ol>			is yes, are there ells within the	prepared f made by m that the sa	certify that the above plat was from field notes of actual surveys e or under my supervision and me are true and correct to the knowledge and belief.
Name On	riginal sign	ned by T. A. Du	gan	Date Surve	yed
Position.	Assistan	t Division Man	Ager		
Represen	ting PACT	FIG KORTHVEST	PIPELINE CORPORATE	Registered Land Surve	Professional Engineer and/or

Company	PACIFIC NO	CTHWEST PIPELI	NE CORPORA	ATION
		1		
<sub>Sec.</sub> 26	, T. 29 1	i. , <sub>R</sub> 6	w. N.M.	P.M.
	FEET FROM	THE SOUTH LIN THE WEST LINE RADED GROUND		<b>)</b>
RIO ARRI	BA CO.	1	NEW MEXICO	<u>.                                    </u>
			<u> </u>	
			<u> </u>	
		26		
		T		JUN 14 1957
				JUN 14 105-
				CON COL
_1650	<u> </u>			10
<del>-</del>	8			
	6	37	_ 3 \ \ \ A	
cale—4 inche	s equal 1 mile.		<b>*</b>	I
actual surv	eys made by me o	plat was prepared runder my supervi	sion and that	the
me are true	and correct to the	best of my knowle	dge and belief	f.
		Tame P. L	eese	····
eal:		Registered Land S		
		N.M. REG. NO.	1463	
	***			

OIL CONSERVA	TION COMMI	SSION
AZIEC DIS	TRICT OFFIC	F
No. Copies Rece	ived 5	
DISTR	IBUTION	
-	NO. FURNISHED	
Operator	/	
Santa Fe	7	
Proration Office		
State Land Office		
U. S. G. S.	2	
Transporter		
File		المستهد

•