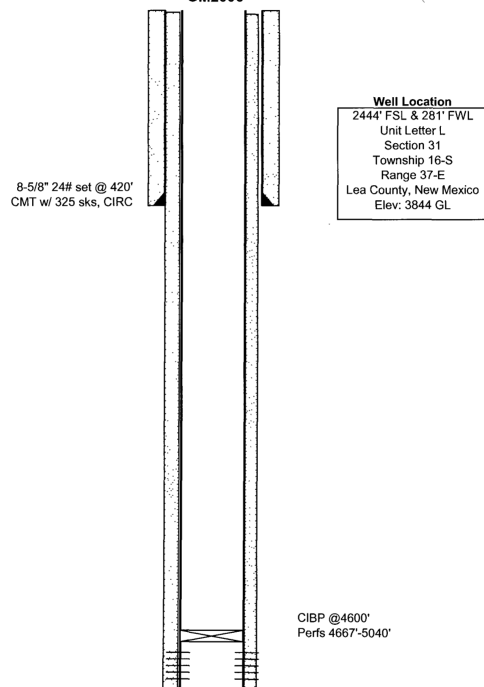
Submit 3 Copies To Appropriate District	State of New Me	exico		Form C-103
Office District I	Energy, Minerals and Natu	ral Resources	WELL API NO.	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240	5 N. French Dr., Hobbs, NM 88240			,
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	1 7	30-025-31030 5. Indicate Type of Lease	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran	ncis Dr.		E 🗖
District IV	Santa Fe, NM 87	7505	5. State Oil & Gas Lease No	0.
1220 S. St. Francis Dr., Santa Fe, NM		E	3-7896	· ·
87505 SUNDRY NOTIC	ES AND REPORTS ON WELLS	7	7. Lease Name or Unit Agre	eement Name
(DO NOT USE THIS FORM FOR PROPOSA	ALS TO DRILL OR TO DÉFREN OR PL	ŰGÆAÇK TO A		:4
DIFFERENT RESERVOIR. USE "APPLICA" PROPOSALS.)	ATION FOR PERMIT (FORM C-101) FO		ovington San Andres Un	IL
1. Type of Well:	(03 PE act)	x 2/ / 8	3. Well Number	
Oil Well 🗹 Gas Well 🔲		- M	57	
2. Name of Operator	1 2000	S	OGRID Number	
1,000	continent, L.P. 7		******	
3. Address of Operator	\8	· .\$\dot\   1	10. Pool name or Wildcat	
	ad, Midland, TX 79705	7.47	ovington Grayburg S.A.	***
4. Well Location	,25262 <sub>52</sub>	AC.		
Unit Letter L :	2444 feet from the South	line and 281	feet from the We	st <sub>line</sub>
om Letter			-	
Section 31			NMPM Lea County	
	11. Elevation (Show whether DR	, RKB, RT, GR, etc.)		
		C 144 must be attached)		
Pit or Below-grade Tank Application (For Pit Location: UL L Sect 31 Twp 16	or below-grade tank closures, a form		Distance from managet fresh s	water well Over 1000'
				vater wen
Distance from nearest surface water			;	
2444 feet from the SOUTH line and 28	31 feet from the West line (S	Steel Lank)		
12. Check A			EQUENT REPORT (	DF: G CASING □
12. Check A		SUBSI	EQUENT REPORT ( □ ALTERIN .ING OPNS.□ PLUG AN	G CASING □ ID □
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON	TENTION TO: PLUG AND ABANDON  CHANGE PLANS	SUBSI REMEDIAL WORK COMMENCE DRILL	EQUENT REPORT (  ALTERIN  ING OPNS. PLUG AN ABANDO	G CASING □ ID □
12. Check A NOTICE OF INT PERFORM REMEDIAL WORK ☐	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE  □	SUBSI REMEDIAL WORK COMMENCE DRILL CASING TEST AND	EQUENT REPORT (  ALTERIN  ING OPNS. PLUG AN ABANDO	G CASING □ ID □
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON	TENTION TO: PLUG AND ABANDON  CHANGE PLANS	SUBSI REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB	EQUENT REPORT (  ALTERIN  ING OPNS. PLUG AN ABANDO	G CASING □ ID □ NMENT
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE  □	SUBSI REMEDIAL WORK COMMENCE DRILL CASING TEST AND	EQUENT REPORT (  ALTERIN  ING OPNS. PLUG AN ABANDO	G CASING □ ID □
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  Cted operations. (Clearly state all	SUBSI REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: pertinent details, and g	EQUENT REPORT (  ALTERIN  ING OPNS. PLUG AN ABANDO  D  give pertinent dates, including	G CASING  ID  NMENT  ID  ID  ID  ID  ID  ID  ID  ID  ID  ID
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:	CHANGE PLANS  MULTIPLE COMPLETION	SUBSI REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: pertinent details, and g	EQUENT REPORT (  ALTERIN  ING OPNS. PLUG AN ABANDO  D  give pertinent dates, including	G CASING  ID  NMENT  ID  ID  ID  ID  ID  ID  ID  ID  ID  ID
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed wor or recompletion.  1. Notify OCD 24 hrs prior to MI and	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  cted operations. (Clearly state all k). SEE RULE 1103. For Multip	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack	EQUENT REPORT (  ALTERIN  ING OPNS. PLUG AN  ABANDO  D  give pertinent dates, including the wellbore diagram of prop	G CASING  ID  NMENT  Ing estimated date posed completion
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 28	TENTION TO: PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  cted operations. (Clearly state all k). SEE RULE 1103. For Multip  RU. Essx cement plug from 4600'-4400'. (5 1	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack	EQUENT REPORT (  ALTERIN  ING OPNS. PLUG AN  ABANDO  D  give pertinent dates, including the wellbore diagram of prop	G CASING  ID  NMENT  Ing estimated date posed completion
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 and	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE COMPLETION  Ceted operations. (Clearly state all lak). SEE RULE 1103. For Multiple RU.  Sex cement plug from 4600'-4400'. (5 1 w/12 5# gel P/BBL.  1-2900' (B-Salt).	SUBSI REMEDIAL WORK COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: pertinent details, and gole Completions: Attack	EQUENT REPORT O  ALTERIN  ALTERIN  PLUG AN ABANDO  D  give pertinent dates, including the wellbore diagram of propositions of the conservation of	G CASING  ID  NMENT  ID  ID  ID  ID  ID  ID  ID  ID  ID  ID
12. Check AN NOTICE OF INT NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 and 25	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE COMPLETION  Cted operations. (Clearly state all rk). SEE RULE 1103. For Multiput.  RU.  Sex cement plug from 4600'-4400'. (5 1 w/12 5# gel P/BBL.  1-2900' (B-Salt).  1-2000' (T-Salt).	SUBSI REMEDIAL WORK  COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: pertinent details, and gole Completions: Attack	EQUENT REPORT O  ALTERIN  ING OPNS. PLUG AN ABANDO  Sive pertinent dates, including the wellbore diagram of proposition of the	G CASING  ID  NMENT  ID  ID  ID  ID  ID  ID  ID  ID  ID  ID
12. Check AN NOTICE OF INT NOTICE OF INT PERFORM REMEDIAL WORK TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 and 25	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE COMPLETION  Ceted operations. (Clearly state all lak). SEE RULE 1103. For Multiple RU.  Sex cement plug from 4600'-4400'. (5 1 w/12 5# gel P/BBL.  1-2900' (B-Salt).	SUBSI REMEDIAL WORK  COMMENCE DRILL CASING TEST AND CEMENT JOB OTHER: pertinent details, and gole Completions: Attack	EQUENT REPORT O  ALTERIN  ALTERIN  PLUG AN ABANDO  D  give pertinent dates, including the wellbore diagram of propositions of the conservation of	G CASING  ID  NMENT  ID  ID  ID  ID  ID  ID  ID  ID  ID  ID
12. Check A: NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3 Displace hole w/MLF, 9.5# Brine with 4 Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 2200 6. Spot 55sx cement plug from 470'-7. Install dry hole marker.  Thereby certify that the information a	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE COMPLETION  cted operations. (Clearly state all related perations). For Multiput Plant Plug from 4600'-4400'. (5 1 ms/12 5# gel P/BBL. '-2900' (B-Salt). '-2900' (T-Salt). surface (8 5/8 shoe, WB, surface) WOO bove is true and complete to the best properties.	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE  C TAG.  BEC	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  ABANDO  D  GIVE pertinent dates, including the wellbore diagram of proposition of the proposition of t	G CASING  ID
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3 Displace hole w/MLF, 9.5# Brine with 4 Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 2200 6. Spot 55sx cement plug from 470'-7. Install dry hole marker.	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE COMPLETION  cted operations. (Clearly state all related perations). For Multiput Plant Plug from 4600'-4400'. (5 1 ms/12 5# gel P/BBL. '-2900' (B-Salt). '-2900' (T-Salt). surface (8 5/8 shoe, WB, surface) WOO bove is true and complete to the best properties.	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE  C TAG.  BEC	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  ABANDO  D  GIVE pertinent dates, including the wellbore diagram of proposition of the proposition of t	G CASING  ID
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3. Displace hole w/MLF, 9.5# Brine with 4. Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 470'-7. Install dry hole marker.  I hereby certify that the information a grade tank has been/will be constructed or certify that the spot 25 to 25	ENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE COMPLETION  Ceted operations. (Clearly state all lek). SEE RULE 1103. For Multiple RU.  Sex cement plug from 4600'-4400'. (5 1 w/12 5# gel P/BBL.  -2900' (B-Salt).  -2000' (T-Salt).  surface (8 5/8 shoe,WB,surface) WOO  bove is true and complete to the blosed according to NMOCD guidelines	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE  C TAG.  BEC	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  PLUG AN  ABANDO  ABANDO  D  Give pertinent dates, including the wellbore diagram of properties of the properties	G CASING  ID
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING   OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3 Displace hole w/MLF, 9.5# Brine with 4 Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 2200 6. Spot 55sx cement plug from 470'-7. Install dry hole marker.  I hereby certify that the information a grade tank has been/will be constructed or con	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE COMPLETION  Ceted operations. (Clearly state all lek). SEE RULE 1103. For Multiple RU.  Sex cement plug from 4600'-4400'. (5 1 m/12 5# gel P/BBL.  '-2900' (B-Salt).  '-2900' (B-Salt).  '-2900' (T-Salt).  Surface (8 5/8 shoe, WB, surface) WOO bove is true and complete to the blosed according to NMOCD guidelines of the surface)  TITLE	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE  C TAG.  Dest of my knowledge as a general permit or	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  PLUG AN  ABANDO  ABANDO  Cive pertinent dates, including the wellbore diagram of properties of the properties of	G CASING   ID   ID   ID   ID   ID   ID   ID   I
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3. Displace hole w/MLF, 9.5# Brine with 4. Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 470'-7. Install dry hole marker.  I hereby certify that the information a grade tank has been/will be constructed or certify that the spot 25 to 25	TENTION TO: PLUG AND ABANDON   CHANGE PLANS  MULTIPLE COMPLETION  Ceted operations. (Clearly state all lek). SEE RULE 1103. For Multiple RU.  Sex cement plug from 4600'-4400'. (5 1 m/12 5# gel P/BBL.  '-2900' (B-Salt).  '-2900' (B-Salt).  '-2900' (T-Salt).  Surface (8 5/8 shoe, WB, surface) WOO bove is true and complete to the blosed according to NMOCD guidelines of the surface)  TITLE	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE  CTAG.  Dest of my knowledge as a general permit or Agent	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  PLUG AN  ABANDO  ABANDO  Cive pertinent dates, including the wellbore diagram of properties of the properties of	G CASING  ID
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3. Displace hole w/MLF, 9.5# Brine with 4. Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 2200 6. Spot 55sx cement plug from 470'-7. Install dry hole marker.  I hereby certify that the information a grade tank has been/will be constructed or c. SIGNATURE	CHANGE PLANS  MULTIPLE COMPLETION  Ceted operations. (Clearly state all rk). SEE RULE 1103. For Multiple received by 12 5# gel P/BBL.  1-2900' (B-Salt).  1-2000' (T-Salt).	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE  CTAG.  Dest of my knowledge as a general permit or Agent	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  PLUG AN  ABANDO  ABANDO  Cive pertinent dates, including the wellbore diagram of properties of the properties of	G CASING   ID   ID   ID   ID   ID   ID   ID   I
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3. Displace hole w/MLF, 9.5# Brine with 4. Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 2200 6. Spot 55sx cement plug from 470'-7. Install dry hole marker.  I hereby certify that the information a grade tank has been/will be constructed or c. SIGNATURE	CHANGE PLANS  MULTIPLE COMPLETION  Ceted operations. (Clearly state all rk). SEE RULE 1103. For Multiple received by 12 5# gel P/BBL.  1-2900' (B-Salt).  1-2000' (T-Salt).	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE  CTAG.  Dest of my knowledge as a general permit or Agent	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  ABANDO  D  Give pertinent dates, including the wellbore diagram of properties and belief. I further certify the an (attached) alternative OCD-and transport of the content o	G CASING   ID   ID   ID   ID   ID   ID   ID   I
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3. Displace hole w/MLF, 9.5# Brine with 4. Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 2200 6. Spot 55sx cement plug from 470'-7. Install dry hole marker.  I hereby certify that the information a grade tank has been/will be constructed or co	PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  cted operations. (Clearly state all k). SEE RULE 1103. For Multip  RU. 5xx cement plug from 4600'-4400'. (5 1 1/2 5# gel P/BBL. 1-2900' (B-Salt). 1-2900' (T-Salt). 1-2000' (T-Salt).	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE C TAG.  Dest of my knowledge as a general permit or Agent  ddress:	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  ALTERIN  PLUG AN  ABANDO  D  Give pertinent dates, including the wellbore diagram of proper  E OIL CONSERVATE NOTIFIED 24 HOUGH AND	G CASING   ID   ID   ID   ID   ID   ID   ID   I
12. Check AS NOTICE OF INT PERFORM REMEDIAL WORK   TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER:  13. Describe proposed or complet of starting any proposed work or recompletion.  1. Notify OCD 24 hrs prior to MI and 2. RIH tag CIBP at 4600' and spot 25 3. Displace hole w/MLF, 9.5# Brine with 4. Spot 25sx cement plug from 3100 5. Spot 25sx cement plug from 2200 6. Spot 55sx cement plug from 470'-7. Install dry hole marker.  I hereby certify that the information a grade tank has been/will be constructed or c. SIGNATURE  Type or print name  M. Lee Roan	PLUG AND ABANDON  CHANGE PLANS  MULTIPLE COMPLETION  cted operations. (Clearly state all k). SEE RULE 1103. For Multip  RU. 5xx cement plug from 4600'-4400'. (5 1 1/2 5# gel P/BBL. 1-2900' (B-Salt). 1-2900' (T-Salt). 1-2000' (T-Salt).	SUBSI REMEDIAL WORK  COMMENCE DRILL  CASING TEST AND CEMENT JOB  OTHER:  pertinent details, and gole Completions: Attack  1/2 shoe,S.Andres)  THE  BE C TAG.  Dest of my knowledge as a general permit or Agent  ddress:	EQUENT REPORT O  ALTERIN  ALTERIN  ALTERIN  ABANDO  D  Give pertinent dates, including the wellbore diagram of properties and belief. I further certify the an (attached) alternative OCD-and transport of the content o	G CASING   ID   ID   ID   ID   ID   ID   ID   I

LSAU #67 API No. 30-025-31030 OM2006



5-1/2" 15.5# CSG - set @ 5113' CMT w/ 1550 sks , Circ

TD = 5113'

## New Mexico Office of the State Engineer POD Reports and Downloads

Township	: 16S Range:	37E Section	ons: 31				
NAD27 X:	Y:	Zone	e: Sear	ch Radius:			
County: LE	Basin:		Number:	Suffix:			
Owner Name: (First)		(Last)	© Non-	Domestic O Domestic	e  All		
POD / Surface Data Report Avg Depth to Water Report Water Column Report							
Clear Form iWATERS Menu iHelp							
AVERAGE DEPTH OF WATER REPORT 07/05/2007							

(Depth Water in Feet)

Max

72

53

Min

50

Record Count: 8

L

16S 37E 31

Bsn Tws Rng Sec Zone X Y Wells