STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

STOT AND WATTERNESS OF		11416
HO. OF COPIED ACCEIVED	1	
MOITUBIRTEID		
BANTA FE	\mathbf{L}	
PILE		
U.S.G.S.		
LAND OFFICE		
0.000.000		

OIL CONSERVATION DIVISION

DISTRIBUTION .		2000		
SANTA FE	P. O. BOX			Form C-103 · Revised 10-1-7
7112	SANTA FE, NEW I	MEXICO 87501	•	
 	•	•	Sa. Indicate	Type of Lease
U.S.O.S.			State	X F.
				6 Gas Lease No.
OPERATOR			3, Sidie Oil	6 Cds Ledse No.

SUNDRY NO USE THIS FORM FOR PROPOSALS	TICES AND REPORTS ON W	ELLS		
		PROPOSACS./	7. Unit Agr	eement Name
OIL X GAS OT			l l	
well 🛆 well or	HER-			Monument South L
•			e. remor	Lease Name
Chevron U.S.A. Inc.				_
dress of Operator			9. Well No.	
P.O. Box 670 Hobbs,	NM 88240		212	
cation of Well			10. Field a	nd Pool, or Wildcat
JNIT LETTER I 3300		LINE AND 660 FE		Monument G/SA
THE East LINE, SECTION	5 TOWNSHIP 21S	36E	_ NMPM.	
mmmm				<i>millilili</i>
	15. Elevation (Show whether D.		12. County	
	3577 ' G	L	Lea	////////////////////////////////////
Check Appro	priate Box To Indicate Na	ture of Notice Report	or Other Data	
NOTICE OF INTEN		-		0.5
NOTICE OF INTER	TION TO:	20825	QUENT REPORT	OF:
			· ,	
ORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	≓ . '	ALTERING CASING
ORARILY ABANDON		COMMENCE DRILLING OPHS.		PLUG AND ABANDONMENT
OR ALTER CABING	CHANGE PLANS		-1	
		CASING TEST AND CEMENT JOB	ed motion o	
		CASING TEST AND CEMENT JOB Add Per	forations	<u>X</u>
		Add Per	forations	X
escribe Proposed or Completed Operation				te of starting any proposed
escribe Proposed or Completed Operation ork) SEE RULE 1703. Cleaned out to 3887'. 3770 (36 holes) Acidi	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'. 3770 (36 holes) Acidi	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Leaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Leaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Leaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Leaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Leaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Leaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Leaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Cleaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1703. Leaned out to 3887'.	Ran GR/CNL/CCL c.zed with 7000 gall	aliper logs. Acons 15% NEFE HC	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) see Rule 1f03. Lleaned out to 3887'. 3770 (36 holes) Acidinaroduction. Work per	Ran GR/CNL/CCL c.zed with 7000 gall.formed 12/21/86 -	aliper logs. And give pertinent dates, in aliper logs. And ons 15% NEFE HC:	ncluding estimated da	ions 3661-
escribe Proposed or Completed Operation ork) SEE RULE 1703. Cleaned out to 3887'. 3770 (36 holes) Acidinary and the conduction. Work per	Ran GR/CNL/CCL control with 7000 galler formed 12/21/86 -	aliper logs. Acons 15% NEFE HC.	dd perforat	ions 3661- d to
cleaned out to 3887'. 3770 (36 holes) Acidioroduction. Work per	Ran GR/CNL/CCL control with 7000 galler formed 12/21/86 -	aliper logs. And give pertinent dates, in aliper logs. And ons 15% NEFE HC:	dd perforat	ions 3661-

ARCENED LORD OCT OFFICE