N.M. Oil Core. Division 1625 N. Fre...h Dr.

1. Type of Well Wel	Form 3160.5			
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. SUBMIT IN TRIPLICATE		DEPARTMENT	OF THE INTERIOR	Budget Bureau No. 1004-0135 Expires: March 31, 1993
Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Supplication for Permit				
Type of Neal Seal Mail Object Mark Taylotion	Do not use this	form for proposals to drill	or to deepen or reentry to a different re	
Section Sect		SUBMIT I	N TRIPLICATE	7. If Unit or CA, Agreement Designation
Additional of Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of scarring any proposed work. If well is directionally are the foregoing is tree and correct Approved by Conditions of Supervision Conditions Condition	Oil Gas Well Wel	1 X Other Water	Injection	8. Well Name and No.
Location of Well (Pocuage, See., T., R. M., or Survey Description) Location of Well (Pocuage, See., T., R. M., or Survey Description) Location of Well (Pocuage, See., T., R. M., or Survey Description) Location of Well (Pocuage, See., T., R. M., or Survey Description) Location of Well (Pocuage, See., T., R. M., or Survey Description) Location of Well (Pocuage, See., T., R. M., or Survey Description) Location of Well (Pocuage, See., T., R. M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage, See., T., R., M., or Survey Description) Location of Well (Pocuage) Location of Well (Pocuage)	_Daga	Petroleur	η	9. API Well No.
Check APPROPRIATE BOXIS TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Interest	-415(4)	42000 ONTO	835 Midland Ox	30-035-29138 # 10. Field and Pool, or Exploratory Area
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent				11. County or Parish, State
TYPE OF SUBMISSION Notice of Intent	Mit I	Sec 4-185-	33E	Siea, NM
Notice of Intent			TO INDICATE NATURE OF NOTICE,	REPORT, OR OTHER DATA
Recompletion Now Construction Now Recompletion Now Recompletio	TYPE OF ACTION		ACTION	
Plugging Back Non-Routine Fricturing Water Shut-Off Casing Repair Water Shut-Off Casing Repair Water Shut-Off Other Dispose Water (Note: Repair restlution to Injection Dispose Water (Note: Repair restlution of Injection Dispose Water (Note: R	Notice	of Intent	<u></u>	
Final Abandonment Notice Caing Repair Conversion to Injection Dispose Water Conversion to Injection Completion or Recompletine or Recompletine for Recompletine Repair and Log for give substantiace invations and measured and true vertical depths for all markers and zones perinent to this work.)* MIRU Pulling Unit. Bled well dn to pit. Release pkr & POH w/ 131 jts 2-3/8" ICO Fluorolone Cmt tbg & 5-1/2" Pkr. Found hole in manifold of pkr. PU 5-1/2" - 14# PC-AD-1 pkr & Tith on 2-2/8" tbg to 4116'. Ru pmp trk to csg & circ 85 bbls fresh wtr mixed w/ 10 gal pkr fluid. Set pkr @ 4116'. Ran 30 min chart - ok. RD pmp trk. Hook well back up to injection. RDPU. ACCEPTED TO State of Federal or State office use) Title Paraduttan Charlet Date Date Title Date Date	Subsequ	uent Report		
MIRU Pulling Unit. Bled well dn to pit. Release pkr & POH w/ 131 jts 2-3/8" ICO Fluorolone Cmt tbg & 5-1/2" Pkr. Found hole in manifold of pkr. PU 5-1/2" - 14# PC-AD-1 pkr & Titl on 2-2/8" tbg to 4116'. Ru pmp trk to csg & circ 85 bbls fresh wtr mixed w/ 10 gal pkr fluid. Set pkr @ 4116'. Ran 30 min chart - ok. RD pmp trk. Hook well back up to injection. RDPU. Description of Response is true and correct	Final A	Sandonment Notice		Water Shut-Off
Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally digive subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* MIRU Pulling Unit. Bled well dn to pit. Release pkr & POH w/ 131 jts 2-3/8" ICO Fluorolone Cmt tbg & 5-1/2" Pkr. Found hole in manifold of pkr. PU 5-1/2" - 14# PC-AD-1 pkr & TIH on 2-2/8" tbg to 4116'. RU pmp trk to csg & circ 85 bbls fresh wtr mixed w/ 10 gal pkr fluid. Set pkr @ 4116'. Ran 30 min chart - ok. RD pmp trk. Hook well back up to injection. RDPU. I hereby certify that the foregoing is true and correct Signed Complete on State-office use) Title Production of approval. If any: Title Date Date Date Date Conclusions of approval. If any:		- Total Control of the Control of th	[2] · ·	<u></u>
MIRU Pulling Unit. Bled well dn to pit. Release pkr & POH w/ 131 jts 2-3/8" ICO Fluorolone Cmt tbg & 5-1/2" Pkr. Found hole in manifold of pkr. PU 5-1/2" - 14# PC-AD-1 pkr & TIHO 2-2/8" tbg to 4116'. RU pmp trk to csg & circ 85 bbls fresh wtr mixed w/ 10 gal pkr fluid. Set pkr @ 4116'. Ran 30 min chart - ok. RD pmp trk. Hook well back up to injection. RDPU. I hereby certify that the foregoing is true and correct Signed Company of Federal or State office use) Title Reconstruction and measured and true vertical depths for all markers and zones pertinent to this work.)* MIRU Pulling Unit. Bled well dn to pit. Release pkr & POH w/ 131 jts 2-3/8" I hereby certify that the foregoing is true and correct Signed Company of the foregoing is true and correct Signed Company of Federal or State office use) Title Date Date Date				(Note: Report results of multiple completion on V
Signed C. Mile Hamilton Charlet Date 12-01-90 (This space for Federal or State-office use) Approved by Conditions of approval. If any:	Describe Proposed or Ca give subsurface loca	empleted Operations (Clearly state all per ations and measured and true vertical de	tinent details, and give pertinent dates, including estimated dat epths for all markers and zones pertinent to this work.)*	Completion or Recompletion Report and Log for te of starting any proposed work. If well is directionally dri
Signed (Land) Hold State office use) Title Production and I Date 12-01-90 Approved by Conditions of approval. If any:	MIRU Pulli ICO Fluoro - 14# PC-A fresh wtr	ing Unit. Bled well blone Cmt tbg & 5-1/ AD-1 pkr & TIH on 2- mixed w/ 10 gal pkr	dn to pit. Release pkr & POH 2" Pkr. Found hole in manifol 2/8" tbg to 4116'. RU pmp trk fluid. Set pkr @ 4116'. Ran	te of starting any proposed work. If well is directionally dri If w/ 131 jts 2-3/8" If d of pkr. PU 5-1/2" If to csq & circ 85 bbls
Signed C. Man Jode Title Recollection and pt Date 18-01-90 (This space for Federal or State-office use) Approved by	MIRU Pulli ICO Fluoro - 14# PC-A fresh wtr	ing Unit. Bled well blone Cmt tbg & 5-1/ AD-1 pkr & TIH on 2- mixed w/ 10 gal pkr	dn to pit. Release pkr & POH 2" Pkr. Found hole in manifol 2/8" tbg to 4116'. RU pmp trk fluid. Set pkr @ 4116'. Ran	te of starting any proposed work. If well is directionally dri If w/ 131 jts 2-3/8" If of pkr. PU 5-1/2" If to csq & circ 85 bbls
Conditions of approval, if any: Date	MIRU Pulli ICO Fluoro - 14# PC-A fresh wtr	ing Unit. Bled well blone Cmt tbg & 5-1/ AD-1 pkr & TIH on 2- mixed w/ 10 gal pkr	dn to pit. Release pkr & POH 2" Pkr. Found hole in manifol 2/8" tbg to 4116'. RU pmp trk fluid. Set pkr @ 4116'. Ran	te of starring any proposed work. If well is directionally dr If w/ 131 jts 2-3/8" If of pkr. PU 5-1/2" If to csq & circ 85 bbls
Ille 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any	MIRU Pulli ICO Fluoro - 14# PC-A fresh wtr RD pmp trk	ing Unit. Bled well blone Cmt tbg & 5-1/ AD-1 pkr & TIH on 2- mixed w/ 10 gal pkr c. Hook well back u	dn to pit. Release pkr & POH 2" Pkr. Found hole in manifol 2/8" tbg to 4116'. RU pmp trk fluid. Set pkr @ 4116'. Ran p to injection. RDPU.	the of starting any proposed work. If well is directionally dresh well is directionally dresh with the start of the start
representations as to any matter within its jurisdiction.	MIRU Pulli ICO Fluoro - 14# PC-A fresh wtr RD pmp trk	ing Unit. Bled well clone Cmt tbg & 5-1/ AD-1 pkr & TIH on 2- mixed w/ 10 gal pkr c. Hook well back u	dn to pit. Release pkr & POH 2" Pkr. Found hole in manifol 2/8" tbg to 4116'. RU pmp trk fluid. Set pkr @ 4116'. Ran p to injection. RDPU.	H w/ 131 jts 2-3/8" d of pkr. PU 5-1/2" t to csg & circ 85 bbls 30 min chart - ok.

SOSMETT' HW

RECEIVED ROSMET, NM PER CO. 22