Submit 3 Copies To Appropriate District Office	State of New Morens and Natur		Form C- May 27,	
District I	ot I  N French Dr., Hobbs, NM <del>87240 -</del> 88240  ot II  OU CONSERVATION DIVISION		WELL API NO.	2004
District II			30-041-20927	
1301 W. Grand Ave , Artesia, NM 88210 District III  1220 South St. Francis D			5. Indicate Type of Lease	
1000 Rio Brazos Rd , Aztec, NM 87410 District IV	istrict IV		STATE FEE X	
1220 S. St. Francis Dr., Santa Fe, NM 87505			6. State Oil & Gas Lease No.	
SUNDRY NOTICE	ES AND REPORTS ON WE	LLS	7. Lease Name or Unit Agreement Nam	e:
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR, USE "APPLICATION OF THE PROPOSED IN THE P	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILLIAR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR REPMIT" (FORM C-101) FOR SUCH		KETTLE HILL FEE	
PROPOSALS.)	HARREA		8. Well Number	
1. Type of Well: Oil Well  Gas Well	Other	UUL!	8. Well Nulliber	
2. Name of Operator	Other		9. OGRID Number	
MOREXCO, INC.			15262 /	
3. Address of Operator	On Rev Flance 1	Midla 1 70710	10. Pool name or Wildcat	
P.O. Box 953, Midland, TX	-79702 P.U. OFX 51208 1	Maiaha 19 110	Cheveron Lower Penn. North (Gas)	
4. Well Location				
Unit Letter B:	660 feet from the NO	RTH line and	1980 feet from the EAST	_ line
Section 3	Township 7 S	Range 33 E	NMPM County ROOSEV	ELT
	11. Elevation (Show whether			
Pit or Below-grade Tank Application		79 GR	the professional and the state of the state	Take, and
Pit type Depth to Groundwater _	•	h water well Dis	tance from nearest surface water	
Pit Liner Thickness: mil	Below-Grade Tank: Volume			
		, , , <u>, , , , , , , , , , , , , , </u>		
10 (1) 1		NI-4 CNI-4!	Daniel an Other Date	
·	ppropriate Box to Indicate		-	
NOTICE OF INTE			SEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASIN	IG
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLI	NG OPNS. PLUG AND ABANDONMENT	X
PULL OR ALTER CASING	MULTIPLE	CASING TEST AND		
	COMPLETION	CEMENT JOB	oved for plugging of well have only.	
OTHER:		IIIIHER: /	hits under bond is retained pending receipt	
13. Describe proposed or completed	operations. (Clearly state all pe	ertinent details, and give	Fertinent dates, The Nicht Herestiffs ated date	
of starting any proposed work).	SEE RULE 1103. For Multipl	e Completions: Attach	wellbore diagram of proposed completion	n
or recompletion.				
6 40 00 to 110				
6-18-08 Notify OCD, Maxey	Brown.			
6-20-08 Spot 25 sx. cmt. @		C. @7,888'. Circul	ate 10# M.L.F. Spot 25 sx. cmt. @	
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'.	8,210'. W.O.C. & tag T.O.	C. 07,888'. Circul	ate 10# M.L.F. Spot 25 sx. cmt. @	
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'. 6-23-08 Cut & pull 5 1/2"	8,210'. W.O.C. & tag T.O. csg. from 4,850'.	·	-	
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'. 6-23-08 Cut & pull 5 1/2" 6-24-08 Spot 40 sx. cmt. w	8,210'. W.O.C. & tag T.O. csg. from 4,850'. 7/2% CaCl @4,900'. W.O.C.	& tag T.O.C. @4,7	- 12'. Spot 60 sx. cmt. @3,924'.	;
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'. 6-23-08 Cut & pull 5 1/2" 6-24-08 Spot 40 sx. cmt. w 6-25-08 Tag T.O.C. @3,776'	8,210'. W.O.C. & tag T.O.  csg. from 4,850'.  //2% CaCl @4,900'. W.O.C.  . Spot 35 sx. 1,946'-1,81	& tag T.O.C. @4,7.7'. Spot 40 sx. cm	-	
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'. 6-23-08 Cut & pull 5 1/2" 6-24-08 Spot 40 sx. cmt. w 6-25-08 Tag T.O.C. @3,776'	8,210'. W.O.C. & tag T.O.  csg. from 4,850'.  //2% CaCl @4,900'. W.O.C.  . Spot 35 sx. 1,946'-1,81	& tag T.O.C. @4,7.7'. Spot 40 sx. cm	12'. Spot 60 sx. cmt. @3,924'. ht. w/2% CaCl 386'-257'. W.O.C. &	ı
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'. 6-23-08 Cut & pull 5 1/2" 6-24-08 Spot 40 sx. cmt. w 6-25-08 Tag T.O.C. @3,776' tag T.O.C. @248'. Marker.  I hereby certify that the information ab	8,210'. W.O.C. & tag T.O.  csg. from 4,850'.  /2% CaCl @4,900'. W.O.C.  Spot 35 sx. 1,946'-1,81  Circulate 20 sx. cmt. 60'	& tag T.O.C. @4,7.7'. Spot 40 sx. cm -surface. Remove W	12'. Spot 60 sx. cmt. @3,924'. ht. w/2% CaCl 386'-257'. W.O.C. &	low-
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'. 6-23-08 Cut & pull 5 1/2" 6-24-08 Spot 40 sx. cmt. w 6-25-08 Tag T.O.C. @3,776' tag T.O.C. @248'. Marker.  I hereby certify that the information ab grade tank has been/will be constructed or cle	8,210'. W.O.C. & tag T.O.  csg. from 4,850'.  /2% CaCl @4,900'. W.O.C.  Spot 35 sx. 1,946'-1,81  Circulate 20 sx. cmt. 60'	& tag T.O.C. @4,77. Spot 40 sx. cm -surface. Remove W best of my knowledges, a general permit	12'. Spot 60 sx. cmt. @3,924'.  at. w/2% CaCl 386'-257'. W.O.C. & fellhead & Anchors. Install P & A  and belief. I further certify that any pit or be or an (attached) alternative OCD-approved p	low- lan []
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'. 6-23-08 Cut & pull 5 1/2" 6-24-08 Spot 40 sx. cmt. w 6-25-08 Tag T.O.C. @3,776' tag T.O.C. @248'. Marker.  I hereby certify that the information ab	8,210'. W.O.C. & tag T.O.  csg. from 4,850'.  /2% CaCl @4,900'. W.O.C.  Spot 35 sx. 1,946'-1,81  Circulate 20 sx. cmt. 60'  ove is true and complete to the oxed according to NMOCD guideline.	& tag T.O.C. @4,77. Spot 40 sx. cm -surface. Remove W best of my knowledges, a general permit	12'. Spot 60 sx. cmt. @3,924'.  at. w/2% CaCl 386'-257'. W.O.C. & fellhead & Anchors. Install P & A  and belief. I further certify that any pit or be or an (attached) alternative OCD-approved p	low- lan []
6-20-08 Spot 25 sx. cmt. @ 7,888'- 7,636'. 6-23-08 Cut & pull 5 1/2" 6-24-08 Spot 40 sx. cmt. w 6-25-08 Tag T.O.C. @3,776' tag T.O.C. @248'. Marker.  I hereby certify that the information ab grade tank has been/will be constructed or cle	8,210'. W.O.C. & tag T.O.  csg. from 4,850'.  /2% CaCl @4,900'. W.O.C.  Spot 35 sx. 1,946'-1,81  Circulate 20 sx. cmt. 60'  ove is true and complete to the osed according to NMOCD guideline  TIT  E-1	& tag T.O.C. @4,7.7. Spot 40 sx. cm -surface. Remove W best of my knowledges, a general permit	12'. Spot 60 sx. cmt. @3,924'.  at. w/2% CaCl 386'-257'. W.O.C. & fellhead & Anchors. Install P & A  and belief. I further certify that any pit or be or an (attached) alternative OCD-approved p	low- lan []

APPROVED BY Conditions of Approval, if any: