Subtitit 3 Copies To Appropriate District			
Office	State of	New Mexico	Form C-
District I	Energy, Minerals	and Natural Resources	May 27, 2 WELL API NO.
1625,N French Dr, Hobbs, NM 88240 District 11	OH CONGERY	ATION DIVICION	30-015-35814
1301 W. Grand Ave, Artesia, NM 88210		ATION DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd, Aztec, NM 87410		St. Francis Dr.	STATE S FEE
District IV 1220 S St Francis Dr , Santa Fe, NM	Santa Fe	e, NM 87505	6. State Oil & Gas Lease No.
87505 St. Trailers D1 , Santa 1 C, 1441			B-9391
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR USE "APPLIC		PEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Nan
PROPOSALS)	· .	•	State H 8. Well Number 2
1. Type of Well: Oil Well 2. Name of Operator	Gas Well U Other	FEB 2 6 2008	9. OGRID Number
Mack Ene	rgy Corporation	OCD-ARTESIA	013837
3. Address of Operator			I 0. Pool name or Wildcat
P. O. Box	960 Artesia, NM 8821	1-0960	Red Lake; Glorieta-Yeso NE
4. Well Location	2062		,
Unit Letter H	2063 feet from the		441feet from theEastI
Section2	Township		NMPM County Eddy
	1 1. Elevation (Show wh	ether DR, RKB, RT, GR, etc 3590' GR	
Pit or Below-grade Tank Application o	r Closure	3370 GR	
		rest fresh water wellDi	stance from nearest surface water
Pit Liner Thickness: mil		lume bb1s; C	
		dicate Nature of Notice	-
NOTICE OF IN	PLUG AND ABANDON		BSEQUENT REPORT OF: RK
TEMPORARILY ABANDON			RILLING OPNS P AND A
PULL OR ALTER CASING		CASING/CEMEN	
FULL OR ALTER CASING [_
OTHER:	(01 1	OTHER: Compl	
			nd give pertinent dates, including estimated ttach wellbore diagram of proposed comp
12/15/2007 Perforated from 6134.	5-6434' 57 holes		
12/17/2007 Acidized w/4500 gals			
12/18/2007 RIH w/203 joints 2 7/8		H w/2 1/2"x2"x20' pump.	
5	5' cement cap. Perforate	d from 5780 5 5057 5! 52	
12/26/2007 Set CIBP @ 6020' w/3		a nom 5769.5-5957.5 52	holes.
12/27/2007 Acidized w/4500 gals			holes.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391-	5700.5' 83 holes. Acidiz	ed w/5000 gals 15%.	holes.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. R	ed w/5000 gals 15%. H w/2 1/2"x2"x20' pump.	
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35'	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. Ri cement cap. Perforated	ed w/5000 gals 15%. H w/2 1/2"x2"x20' pump.	
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. R cement cap. Perforated %.	ed w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole	s.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35'	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. Ri cement cap. Perforated %. 8,890# 16/30 sand, 14,0	ted w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals	s.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 60	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. Ri cement cap. Perforated %. 8,890# 16/30 sand, 14,0	ted w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals	s.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 60	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. Ri cement cap. Perforated %. 8,890# 16/30 sand, 14,0	ted w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals	s.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 60	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. Ri cement cap. Perforated %. 8,890# 16/30 sand, 14,0	ted w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals	s.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 60	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. Ri cement cap. Perforated %. 8,890# 16/30 sand, 14,0	ted w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals	s.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 6 1/11/2008 RIH w/134 joints 2 7/8'	5700.5' 83 holes. Acidiz 8 tubing SN @ 5965'. Ri cement cap. Perforated %. 8,890# 16/30 sand, 14,0 ' tubing SN @ 4243'. Ri	ted w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals H 2 1/2 x 2 x 20' Pump.	s. 30/40# gel.
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391- 12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 6 1/11/2008 RIH w/134 joints 2 7/8'	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. Ricement cap. Perforated %. 8,890# 16/30 sand, 14,0' tubing SN @ 4243'. Ricebove is true and complete	ed w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals H 2 1/2 x 2 x 20' Pump.	s. 30/40# gel. c and belief. I further certify that any pit or b
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391-12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 6 1/11/2008 RIH w/134 joints 2 7/8' I hereby certify that the information a grade tank has been/will be constructed or	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. Ricement cap. Perforated %. 8,890# 16/30 sand, 14,0' tubing SN @ 4243'. Ricebove is true and complete	ted w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals H 2 1/2 x 2 x 20' Pump.	s. 30/40# gel. and belief. I further certify that any pit or b or an (attached) alternative OCD-approved plan
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391-12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 6 1/11/2008 RIH w/134 joints 2 7/8' I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. R. cement cap. Perforated %. 8,890# 16/30 sand, 14,0 tubing SN @ 4243'. R. debove is true and complete closed according to NMOCD	ed w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals H 2 1/2 x 2 x 20' Pump.	s. 30/40# gel. c and belief. I further certify that any pit or b
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391-12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 6 1/11/2008 RIH w/134 joints 2 7/8' I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. R. cement cap. Perforated %. 8,890# 16/30 sand, 14,0 tubing SN @ 4243'. R. debove is true and complete closed according to NMOCD	ted w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals H 2 1/2 x 2 x 20' Pump.	s. 30/40# gel. e and belief. I further certify that any pit or b or an (attached) alternative OCD-approved plan DATE 2/25/08
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391-12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 6 1/11/2008 RIH w/134 joints 2 7/8' I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE Type or print name Jerry W. Sherre	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. R. cement cap. Perforated %. 8,890# 16/30 sand, 14,0 tubing SN @ 4243'. R. cell shove is true and complete closed according to NMOCD Sherry Laborated Sherry Labora	ed w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals H 2 1/2 x 2 x 20' Pump. to the best of my knowledge guidelines, a general permit TITLE Production Clerk -mail address: jerrys@mack	s. 30/40# gel. e and belief. I further certify that any pit or b or an (attached) alternative OCD-approved plan DATE 2/25/08
12/27/2007 Acidized w/4500 gals 12/28/2007 Perforated from 5391-12/29/2007 RIH w/188 joints 2 7/8 1/7/2008 Set CIBP @ 5300' w/35' 1/8/2008 Acidized w/2000 gals 15 1/9/2008 Frac w/8130# liteprop, 60 1/11/2008 RIH w/134 joints 2 7/8' I hereby certify that the information a grade tank has been/will be constructed or SIGNATURE	5700.5' 83 holes. Acidiz 3 tubing SN @ 5965'. R. cement cap. Perforated %. 8,890# 16/30 sand, 14,0 tubing SN @ 4243'. R. debove is true and complete closed according to NMOCD	ed w/5000 gals 15%. H w/2 1/2"x2"x20' pump. from 4118.5-4197' 40 hole. 46# siberprop, 91,292 gals H 2 1/2 x 2 x 20' Pump. to the best of my knowledge guidelines, a general permit TITLE Production Clerk -mail address: jerrys@mack	s. 30/40# gel. e and belief. I further certify that any pit or b or an (attached) alternative OCD-approved plan DATE 2/25/08