Office	CAT A	
1 'm a man 1 'A /	tate of New Mexico	Form C-103
<u>District 1</u> – (575) 393-6161 Energy, IV	linerals and Natural Resources	Revised August 1, 201
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
District II - (575) 748-1283 OIL COI	NSERVATION DIVISION	30-015-21988
	0 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505	STATE STATE 6. State Oil & Gas Lease No.
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Militar 6, 14141, 075 05	K-1020
SUNDRY NOTICES AND REPO	ORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DIFFERENT RESERVOIR. USE "APPLICATION FOR PERM PROPOSALS.)	R TO DEEPEN OR PLUG BACK TO A	ARTESIA STATE UNIT
1. Type of Well: Oil Well Gas Well	Other.: Injection Well	8. Well Number 905
2. Name of Operator		9. OGRID Number
Alamo Permian Resources. LLC		274841 10. Pool name or Wildcat
3. Address of Operator 415 W. Wall Street, Suite 500, Midland, TX 7970	11"	Artesia; Queen-Grayburg-San Andres
		Artesia, Queen-Grayourg-San Andres
4. Well Location		
Unit Letter A: 1270 feet from the		
Section 23 Township	18S Range 27E	NMPM County EDDY
11. Elevation (	Show whether DR, RKB, RT, GR, etc	
Designation of the control of the co		D. Variable and D. Variable an
12 Check Appropriate Roy	x to Indicate Nature of Notice, I	Report or Other Data
12. Check Appropriate Box	·	report of Other Bata
NOTICE OF INTENTION TO	O: SUE	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK   PLUG AND AB	BANDON 🔲 📗 REMEDIAL WOF	RK
TEMPORARILY ABANDON   CHANGE PLA	NS 🔲 COMMENCE DR	ILLING OPNS. P AND A
PULL OR ALTER CASING  MULTIPLE CO	MPL CASING/CEMEN	IT JOB 🔲
DOWNHOLE COMMINGLE		
		7
OTHER:	OTHER: RTP	=
of starting any proposed work). SEE RULE 1		Laire martinant datas includina astimated data
proposed completion or recompletion.	19.15.7.14 NMAC. For Multiple Con	I give pertinent dates, including estimated date appletions: Attach wellbore diagram of
proposed completion or recompletion.	19.15.7:14 NMAC. For Multiple Con	
proposed completion or recompletion.	19.15.7:14 NMAC. For Multiple Con	
	19.15.7:14 NMAC. For Multiple Con	npletions: Attach wellbore diagram of  NM OIL CONSERVATION
<u>08/13/15</u>		npletions: Attach wellbore diagram of
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu		NM OIL CONSERVATION ARTESIA DISTRICT
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump.		npletions: Attach wellbore diagram of  NM OIL CONSERVATION
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub.		NM OIL CONSERVATION  ARTESIA DISTRICT  AUG 2 1 2015
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump.		NM OIL CONSERVATION ARTESIA DISTRICT
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00'		NM OIL CONSERVATION  ARTESIA DISTRICT  AUG 2 1 2015
08/13/15  MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump.  RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods	imp.	NM OIL CONSERVATION  ARTESIA DISTRICT  AUG 2 1 2015
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00'	imp.	NM OIL CONSERVATION  ARTESIA DISTRICT  AUG 2 1 2015
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00'	imp.	NM OIL CONSERVATION  ARTESIA DISTRICT  AUG 2 1 2015
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00'	imp.	NM OIL CONSERVATION  ARTESIA DISTRICT  AUG 2 1 2015
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00'	imp.	NM OIL CONSERVATION  ARTESIA DISTRICT  AUG 2 1 2015
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00'	imp.	NM OIL CONSERVATION  ARTESIA DISTRICT  AUG 2 1 2015
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00' Long-stroked well. Pressured up to 500 psi. Hung we	ımp. Il on. RD.	NM OIL CONSERVATION ARTESIA DISTRICT AUG 2 1 2015 RECEIVED
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00'	ımp. Il on. RD.	NM OIL CONSERVATION ARTESIA DISTRICT AUG 2 1 2015 RECEIVED
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00' Long-stroked well. Pressured up to 500 psi. Hung we	ımp. Il on. RD.	NM OIL CONSERVATION ARTESIA DISTRICT AUG 2 1 2015 RECEIVED
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00' Long-stroked well. Pressured up to 500 psi. Hung we	imp.  Il on. RD.  complete to the best of my knowledge	NM OIL CONSERVATION ARTESIA DISTRICT AUG 2 1 2015 RECEIVED
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00' Long-stroked well. Pressured up to 500 psi. Hung we	ımp. Il on. RD.	NM OIL CONSERVATION ARTESIA DISTRICT AUG 2 1 2015 RECEIVED
MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00' Long-stroked well. Pressured up to 500 psi. Hung we	imp.  Il on. RD.  complete to the best of my knowledge	NM OIL CONSERVATION ARTESIA DISTRICT AUG 2 1 2015 RECEIVED
MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00' Long-stroked well. Pressured up to 500 psi. Hung we SIGNATURE  SIGNATURE  CARIE STOKER  E-mail	TITLE Regulatory Affairs Coo	NM OIL CONSERVATION ARTESIA DISTRICT AUG 2 1 2015 RECEIVED  e and belief.  PHONE: 432.664.7659
08/13/15 MIRU PU. Unhang well head. POOH w/rods. LD pu Picked up new pump. RIH w/20-150-RWBC pump w/1' lift sub. 2',2',2',-4' and 4'x3/4" pony subs, 14.00' 77x3/4" Rods 1-1/4" Polish Rod, 6.00' Long-stroked well. Pressured up to 500 psi. Hung we	complete to the best of my knowledge  TITLE Regulatory Affairs Coo	NM OIL CONSERVATION ARTESIA DISTRICT AUG 2 1 2015 RECEIVED