Submit 3 Copies To Appropriate District Office	State of New M	exico		Form C-103
District 1	Energy, Minerals and Nat	ural Resources	WELL API NO.	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATION	T DIVICION	30-0 4 5-	23716
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Fra		5. Indicate Type of L	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM		STATE 6. State Oil & Gas Le	FEE X
1220 S. St. Francis Dr., Santa Fe, NM		JAN \$ 5	n)	ase IVO.
87505 SUNDRY NOT	ICES AND REPORTS ON WHILL	SAN 2005	74 Lease Name or Un	it Agreement Name
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLI	DSALS TO DRILL OR TO DEEPEN OR PLICATION FOR PERMIT" (FORM CAND)	JUG BACK PUMA	% Kirtland	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	. 3 10	8. Well Number	4
	dson Operating	Eligisiph Shar	9. OGRID Number	7219
3 Address of Operator		J. ALMO OTAN	10. Pool name or Wil	dcat
3100 Laplata	highway Farming	70h 10101 8 1701		
4. Well Location Unit Letter	595' feet from the W	line and	450' feet from th	e N line
Section 18	Township 29w R			ounty ST
and the second s	11. Elevation (Show whether Di	R, RKB, RT, GR, etc.) 5153 KB		
Pit or Below-grade Tank Application				
	vaterDistance from nearest fresh			ater
Pit Liner Thickness: mil			nstruction Material	
12. Check	Appropriate Box to Indicate 1	Nature of Notice,	Report or Other Dat	:a
	NTENTION TO:		SEQUENT REPO	
PERFORM REMEDIAL WORK		REMEDIAL WOR		TERING CASING ND A
TEMPORARILY ABANDON PULL OR ALTER CASING		CASING/CEMEN		ND A
				_
OTHER: 13. Describe proposed or com	pleted operations. (Clearly state all	OTHER:	d give pertinent dates, ir	cluding estimated date
of starting any proposed w	ork) SEE DITT E 1103 For Multi-	ale Completions: At	tach wellhore diagram c	of proposed completion
or recompletion.	4570' (GL Perfs 4.	*48- 4520)	spot 50 SX 1	3 Neat - 15,6#CMT
or recompletion. 1. Run work string to 4570' to 3970'- (GL YOP 4110') - TOH	- WOC - +4	g plug-press	test to 500 psi -
43/0 /0 3/1	(MV +00 at 1330)	spot 15.	SX B Neat - 15	16# CMT 1430 +01231
4570' to 3970'-(2, run tbg to 1430'. TOH-WOL-Tag	plug - press test	to 500 psi -		
3, Press test braden	head 10 2 17.	0.000	x R Neat - 15,6	# CMT-
3. Press test Braden 4. Run thy to 490	'- (PC +OP 390')	pamp 30 3/	, 8 /4 -4 -	
Bring cmt to	surface -			
Bring CMT TO S, cutoff wellhead	fill (sa - Inst	all PEA	marker	
s, cutoff well need	- ((11 - 2)			
I hereby certify that the information grade tank has been/will be constructed o				
SIGNATURE Con !	TITLE		<u> </u>	
Type or print name	E-mail a		•	none No.
For State Use Only		eputy oil & gas im		JAN -3 2004
APPROVED BY Conditions of Approval (if any):	TITLE		D	ATE