Office	Submit 3 Copies To Appropriate District Office District I		State of New Mexico Energy, Minerals and Natural Resources		Form C-103 June 19, 2008		
1625 N <u>District</u> 1301 W	. French Dr., Hobbs, NM 88240 II 7. Grand Ave., Artesia, NM 88210		NSERVATION	i	WELL API NO. 30-015-23100 5. Indicate Type of	Lease	
<u>District</u> 1220 S.	io Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr. Santa Fe, NM 87505			STATE 6. State Oil & Gas I VB-0183	FEE [Lease No.	
(DO NO DIFFEI	SUNDRY NOT OT USE THIS FORM FOR PROPERENT RESERVOIR USE "APPL	FICES AND REPO OSALS TO DRILL OF ICATION FOR PERM	R TO DEEPEN OR PL	UG BACK TO A	7 Lease Name or U State	nit Agreemer	it Name
PROPOSALS.) 1. Type of Well: Oil Well Gas V			Vell Other		8. Well Number 1		
2. Na	Name of Operator NGX Company		JUL 18 2008		9. OGRID Number 7269		
P.C	dress of Operator D. Box 5 Roswell, NM 88	8202-0005	OCD-AF	(ILESI/A	10. Pool name or W NE Fenton Bone Spr		
4. We	ll Location Unit LetterM:	3300feet fi	rom the <u>South</u>	line and	660feet from th		line
	Section 2			ange 28E	NMPM	County: 1	Eddy
		11. Elevation (Show whether DR	, RKB, RT, GR, etc.)			2.5
	12. Check	Appropriate Bo	ox to Indicate N	ature of Notice, I	Report or Other Da	nta	
	NOTICE OF IN	NTENTION TO	D:	SUBS	SEQUENT REPO	ORT OF:	
	ORM REMEDIAL WORK 🗌	PLUG AND AB	ANDON 🗌	REMEDIAL WORK	☐ AL	TERING CAS	ING 🗌
		CHANGE PLAI	NGE PLANS COMMENCE DRI TIPLE COMPL CASING/CEMEN				
		MOLTIPLE CO					
				OTHER:			
OTHE					ack in service		
13.	Describe proposed or comp of starting any proposed we or recompletion.						
	See Attached						
	See Attached						
	See Attached						
	See Attached						
	See Attached						
	See Attached						
Spud Dat			Rig Release Dat	e:			
	e:	above is true and c	-		nd belief		
		above is true and c	-		nd belief.		
	e: ertify that the information a	above is true and c	complete to the bes			7-18-200)8
I hereby c	e: JRE James B Cam		omplete to the bes	t of my knowledge a			

Judah Oil, LLC

P.O. Box 568

Artesia, NM 88210

cell: 505-748-5488

office: 505-746-1280

fax: 505-746-1290 WELL PULLING REPORT

Lease Name: State Well Number: 1

Location: UL-M, S-2, T-21 S, R-28 E, Eddy Co, NM

Date of Report: 7/18/2008 **Work Commenced:** 6/19/2008 **Work Competed:** 7/16/2008

REASONS FOR PULLING

Reason: Run pump/rods/tubing in hole. Put well back in service.

Corrosion:

DETAILS OF WORK PERFOMED

6/19/2008 MIRU Basic Well Service. NU BOP. Tallied tubing. RIH with 32' MA, PS, SN, 12 joints 2 3/8 new J-55 tubing,

TA 42 joints. SION

6/20/2008 RIH with 232 joints tubing to 7450; didn't tag. Laid down 15 joints. Flushed tubing with 40 bbls produced water.

Casing flowed 20 bbls oil to HT. Dropped SV. Pumped 30 bbls. No pressure. RIH with fish. Caught SV @ 2000'. POOH with SV. Pulled 30 stands. Found crimped joint @ 37 joints down. Laid down. RIH with tubing.

ND BOP. Tried to set TA. Worked tubing. Could not set TA. SION.

6/21/2008 SIOW

6/22/2008 SIOW

6/23/2008 Tried to set TA, unsuccessful, pumped 40 bbls fluid down casing. Could not set. POOH with TA. TA was sheared.

Probably caught on 5 ½ casing stub @ 3710'. RIH with new TA. ND BOP. Set TA with 10 points. SN @ 6944. Ran total 216 joints 2 3/8 tubing. RIH with 2 x 1 ½ x 22' pump with 5' extension and 3' sand screen, 1 – 2' x 7/8

pump sub, 12 - 7/8 rods. SION

6/24/2008 RIH with $202 - \frac{3}{4}$ rods, $63 - \frac{7}{8}$ rods, 1 - 2' x $\frac{7}{8}$ sub, 22' polish rod. Hung on well. Left down to coat oil tanks

and set. 8 ½ x 10 gas engine

7/01/2008 Oil – 48 Water – 22 Gas – 0 TP – 20 CP – 20 Hours – 22

7/02/2008 Oil -0 Water -62 Gas -0 TP -20 CP -20 Hours -24

7/03/2008 Oil -0 Water -77 Gas -0 TP -20 CP -400 (casing valve down) Hours -24 FL -4320'

7/04/2008 Oil - 0 Water - 48 Gas - 0 TP - 360 CP - 400 (casing valve down) Hours - 24

7/05/2008 Oil - 5 Water - 46 Gas - 0 TP - 450 CP - 400 Hours - 24

```
Oil - 18 Water - 21 Gas - 0
                                              TP-450 CP-400 Hours-24
7/06/2008
               Oil - 16 Water -42 Gas -25
                                              TP-450 CP-400 Hours -24
7/07/2008
                                              TP-450 CP-490 Hours-24
               Oil - 15 Water -4- Gas -0
7/08/2008
                                              TP-450 CP - 580 Hours - 24 (shut in to install two phase separator)
               Oil - 13 Water - 32 Gas - 0
7/09/2008
7/10/2008
               Install two phase separator – put gas to sales
               Oil - 6 Water -31 Gas -15
                                             TP - 440 CP - 530 Hours - 20
7/11/2008
               Oil - 9 Water - 27 Gas - 65
                                             TP-440 CP-320 Hours-24
7/12/2008
               Oil - 5 Water -42 Gas -25
                                             TP - 440 CP - 170 Hours - 24
7/13/2008
7/14/2008
              Oil - 7 Water -27 Gas -22
                                             TP - 300 CP - 60 Hours - 24
7/15/2008
              Oil - 12 Water 29 Gas - 15
                                             TP-150 CP-60 Hours-24
7/16/2008
              Oil - 11 Water -23 Gas -15
                                             TP-150 CP-60 Hours-24
```

End Report.