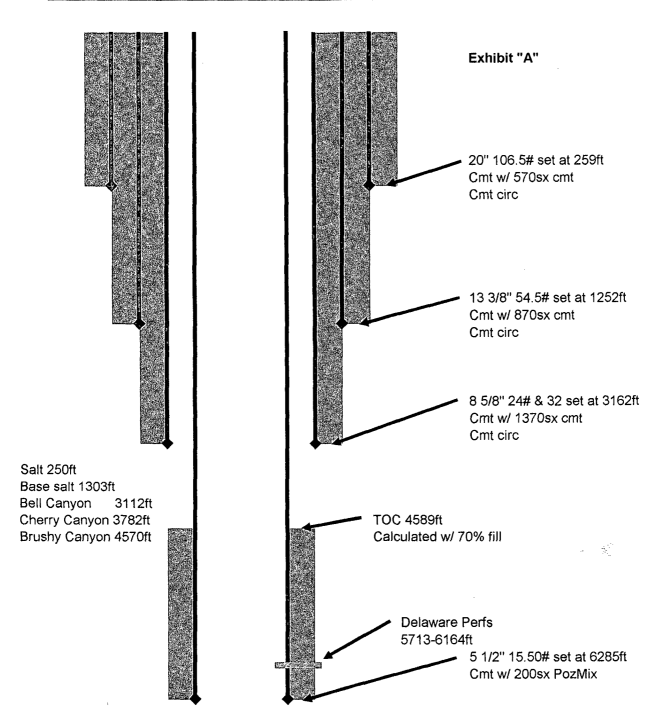
Office	State of New Me	X1CO	Form C-103
District I	Energy, Minerals and Natur	ral Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO.
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION	DIVISION -	30-015-27346
District III	1220 South St. Fran	cis Dr.	 Indicate Type of Lease STATE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			o. State Off & Gas Lease No.
87505			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH		IG BACK TO A	7. Lease Name or Unit Agreement Name Tecolote State
PROPOSALS.)	6		8. Well Number 001
	Gas Well Other		
2. Name of Operator	11-1 OP 11 C		9. OGRID Number 245872
3. Address of Operator	Judah Oil, LLC		10. Pool name or Wildcat
PO Box	568 Artesia, NM 88211		Scanlon; Delaware
	AFICSIA, 1414 002FF		Seamony Delaware
4. Well Location			
Unit LetterK:_	feet from theNorth		
Section 2		ange 28E	NMPM Eddy County
	11 Elevation (Show whether DR,	RKB, RT, GR, etc.)	
12. Check A	appropriate Box to Indicate Na	ature of Notice, R	leport or Other Data
			-
NOTICE OF IN			EQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING			
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	JOB 📗
DOWNHOLE COMMINGLE			
071170			
OTHER: Repair casing and T/A ⊠		OTHER:	Li
	eted operations (Clearly state all p	ertinent details and	give pertinent dates, including estimated date
of starting any proposed wo	rk). SEE RULE 19.15.7.14 NMAC	For Multiple Com	nletions-Attach wellhore diagram of
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
proposed completion or rec	ompletion.		RECEIVED
proposed completion or rec	ompletion.		
Judah Oil purposes to set CIBP at	•		RECEIVED NOV 1 2 2010
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Ro	5650ft capped with 35ft of cemen		NOV 1 2 2010
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement	5650ft capped with 35ft of cemen		
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg	t	NOV 1 2 2010
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Ro Circulate cement Drill out cement and test casing Run MIT and T/A well until appro	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg	t t is received.	NOV 12 2010 NMOCD ARTESIA
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg	t t is received.	NOV 12 2010 NMOCD ARTESIA
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design	t is received. , Operation, Mainte	NOV 12 2010 NMOCD ARTESIA enance and Closure plan
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Ro Circulate cement Drill out cement and test casing Run MIT and T/A well until appro	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg eved C-108 Authorization to inject diagrams x C144 CLEZ x Design	t is received. , Operation, Mainte	NOV 12 2010 NMOCD ARTESIA enance and Closure plan
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg eved C-108 Authorization to inject diagrams x C144 CLEZ x Design	t is received. , Operation, Mainte	NOV 12 2010 NMOCD ARTESIA enance and Closure plan
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well	5650ft capped with 35ft of cemen cplace with new 15# 5 ½ csg eved C-108 Authorization to inject diagrams x C144 CLEZ x Design - Swl Q	t is received. , Operation, Mainte Mkd PEN THE CCI	NOV 12 2010 NMOCD ARTESIA enance and Closure plan
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg eved C-108 Authorization to inject diagrams x C144 CLEZ x Design	t is received. , Operation, Mainte Mkd PEN THE CCI	NOV 12 2010 NMOCD ARTESIA enance and Closure plan
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well	5650ft capped with 35ft of cements of cements of cements of the second o	t is received. , Operation, Mainte Where PEND THE OCH	NOV 12 2010 NMOCD ARTESIA enance and Closure plan
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval	5650ft capped with 35ft of cemen cplace with new 15# 5 ½ csg eved C-108 Authorization to inject diagrams x C144 CLEZ x Design - Swl Q	t is received. , Operation, Mainte Where PEND THE OCH	NOV 12 2010 NMOCD ARTESIA enance and Closure plan OUNCESS THE
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval	5650ft capped with 35ft of cements of cements of cements of the second o	t is received. , Operation, Mainte Where PEND THE OCH	NOV 12 2010 NMOCD ARTESIA enance and Closure plan
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval Spud Date:	5650ft capped with 35ft of cements of cements of the place with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design - Swl O - Cowns T Rig Release Da	t is received. , Operation, Mainte LIKE PEND THE OCH THE CH THE CH	NOV 12 2010 NMOCD ARTESIA enance and Closure plan OUNCE TO UNITWESS THE
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval	5650ft capped with 35ft of cements of cements of the place with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design - Swl O - Cowns T Rig Release Da	t is received. , Operation, Mainte LIKE PEND THE OCH THE CH THE CH	NOV 12 2010 NMOCD ARTESIA Enance and Closure plan OUNCE TO UNITWESS THE
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval Spud Date:	5650ft capped with 35ft of cements of cements of the place with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design - Swl O - Cowns T Rig Release Da	t is received. , Operation, Mainte LIKE PEND THE OCH THE CH THE CH	NOV 12 2010 NMOCD ARTESIA Enance and Closure plan OUNCE TO UNITWESS THE
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval Spud Date:	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design CONTACT Rig Release Da	t is received. , Operation, Mainte LIKE PEND THE OCH THE CH THE CH	NOV 12 2010 NMOCD ARTESIA Enance and Closure plan OUNCE TO UNITWESS THE
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval Spud Date:	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg eved C-108 Authorization to inject diagrams x C144 CLEZ x Design CONTACT Rig Release Da	t is received. , Operation, Mainte LICL PEND THE CCI te: LAST est of my knowledge a	NOV 12 2010 NMOCD ARTESIA Renance and Closure plan OUNCE TO UNIT WESS THE PLEO 8/1/06 and belief.
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval Spud Date:	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design CONTACT Rig Release Da above is true and complete to the be	t is received. , Operation, Mainte LICL PEND THE CCI te: LAST est of my knowledge a	NOV 12 2010 NMOCD ARTESIA Plan Closure plan OUNCESS THE Plan 8/1/06 and belief. DATE 11-10-2010
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval Spud Date: I hereby certify that the information SIGNATURE	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design CONTACT Rig Release Da above is true and complete to the be	t is received. , Operation, Mainte LICE PEND THE COD T	NOV 12 2010 NMOCD ARTESIA Plan Closure plan OUNCESS THE Plan 8/1/06 and belief. DATE 11-10-2010
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval Spud Date: I hereby certify that the information SIGNATURE Type or print name James B. Camp For State Use Only	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design CONTACT Rig Release Da above is true and complete to the because and the second and th	t is received. , Operation, Mainte LAST te: LAST st of my knowledge a aber/Manager s: judahoil@yahoo.	NOV 12 2010 NMOCD ARTESIA Plan Closure plan OUNCE STATE Plan 8/1/06 and belief. DATE 11-10-2010 Com PHONE: 5757485488
Judah Oil purposes to set CIBP at Run free point and cut 5 ½ csg. Re Circulate cement Drill out cement and test casing Run MIT and T/A well until appro Enclosed are before and after well Work will begin upon approval Spud Date: I hereby certify that the information SIGNATURE Type or print name James B. Camp	5650ft capped with 35ft of cemen eplace with new 15# 5 ½ csg oved C-108 Authorization to inject diagrams x C144 CLEZ x Design CONTACT Rig Release Da above is true and complete to the because and the second and th	t is received. , Operation, Mainte LAST te: LAST st of my knowledge a aber/Manager s: judahoil@yahoo.	NOV 12 2010 NMOCD ARTESIA Plan Closure plan OUNCESS THE Plan 8/1/06 and belief.

Judah Oil Company
Tecolote State # 1
API # 30-015-27346
Unit Letter K, Section 2, T21S, R28E
Eddy County, New Mexico
Spudded 5/4/1993
Prior to Casing Repairs

RECEIVED
NOV 1 2 2010
NMOCD ARTESIA



Judah Oil Company
Tecolote State # 1
API # 30-015-27346
Unit Letter K, Section 2, T21S, R28E
Eddy County, New Mexico
Spudded 5/4/1993
After Casing Repairs

RECEIVED
NOV 12 2010
NMOCD ARTESIA

Drawing not to scale

