	•			
Submit 3 Copies To Appropriate District	State of New M	lexico e		Form C-103
Office District I	Energy, Minerals and Nat	tural Resources	******	June 19, 2008
1625 N French Dr., Hobbs, NM 88240			WELL API NO. 300051008	1
District II 1301 W. Grand Ave., Artesia, NM 8000 CEI WE CONSERVATION DIVISION			5. Indicate Type of I	
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 874107 2 4 2010 Santa Fe NM 87505			STATE 🖂	FEE
District IV Santa TC, TNVI 87303			6. State Oil & Gas L	ease No.
1220 S. St. Francis Dr., Santa Fe, 140BBSOCD 87505			E-9089	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			7. Lease Name or Ur	nit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Penroc New Mexico	BW State
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other /			8. Well Number #2	
2. Name of Operator			9. OGRID Number	
Judah Oil, LLC			245872	
3. Address of Operator			10. Pool name or Wildcat	
PO Box 568 Artesia, NM 88210			Tobac Penn/ Tobac A	100
4. Well Location Unit Letter F:	1000 foot from the North	line and	1000 - Food Cross 41	West line
Unit Letter F : Section 20	1980feet from theNorth Township8S		NMPM - Chaves	
	1. Elevation (Show whether Di			County
			.5.	
	1	-		
12. Check App	ropriate Box to Indicate I	Nature of Notice,	Report or Other Da	ta
NOTICE OF INTEN	ITION TO:	SURS	EQUENT REPOR	RT ∩F·
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILI				ND A
	ILTIPLE COMPL	CASING/CEMENT	JOB 🗌	
DOWNHOLE COMMINGLE				
OTHER:	П	OTHER:		П
13. Describe proposed or completed	d operations. (Clearly state all	pertinent details, and	give pertinent dates, in	ncluding estimated date
of starting any proposed work).			ach wellbore diagram o	of proposed completion
or recompletion. 1. Move in rig up and install BOP.	2-5-10 Per 3	5 BC		
or recompletion. 1. Move in rig up and install BOP. 2-5-10 for 5 &C 2. RIH and tag existing CIBP with cement on top at 7442'. Circulate hole with brine and salt gel.				
3. POH to 5609' and spot 25 sx class C cement.				
4. POH with tubing and rig up wireline. Perf at 3657', 2370', & 450'.				
 RIH with packer and set at 3258'. Squeezed perfs at 3657' with 25 sx class C cement. Shut in over night. Tagged plug at 3602'. Plug too low. Spot 25 sx class C at 3602'. WOC and tag at 3131'. 				
7. POH to 1669'. Set packer to sq	ueeze perfs at 2370'. Could p	ump into perfs, but w	ould not circ up to cove	er top of salt at 1890'
8. Release packer and RIH to 2062	2'; set packer and squeeze with	25 sx class C. WOO	and tag at 2199'.	* * * * * * * * * * * * * * * * * * *
9. POH tubing. Rig up wireline ar10. RIH with packer and set at 1472		25 av alass C asman	WOC 1 4 4 170	01
11. Lay down remaining tubing, rig	down BOP, and rig up 4 1/2	casing.	i. WOC and tag at 1/2	9'.
12. Establish circulation through 4	1/2 X 7 5/8 casing head and 7 :	5/8 X 10 3/4 casing h	ead. Started pumping	cement down 4 1/2 to
perfs at 450' with 4 1/2 X 7 5/8	valve at surface closed. Got g	good cement returns the	rough 7 5/8 X 10 3/4.	Switched valves and
pumped cement to surface throu 13. Cut off wellhead, install dryhole	gn 4 1/2 X / 5/8 casing head.	Pumped 200 sx class $2-20-10$	C on this pump.	
13. Cut off wellhead, install dryhole 14. Reclaimed location and lease	e road. Removed all debi	,s and power lines.	Approved for	or plugging of well bore only. der bond is retained pending receip
Ready for inspection 5	-12-10 por J	BC	of C-103 (St	ibsequent Report of Well Plugging
I hereby certify that the information above				e found at OCD Web Page under .cmnrd.state.nm.us/sed:
	> -	_		
SIGNATURE STATE OF THE STATE OF	TITLE Ma.	last misent	DATE	C 11 0010
Side Mily	TITLE Mem	ner j nangger	DATE_	5-14-2010
Type or print name James B Camp	E-mail address	s: Judahoil @ va	hoo.com PHONE	E: 575-946-1280
For State Use Only	$\frac{1}{2}$	J /	-	The state of the s
APPROVED BY:	TITLE &	ALL MAS	DATE	5-26-10
Conditions of Approval (if any):	IIILE Of	in and the	DATE	4-CO70
** / ///		W2		