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O- CONSERVATION DIVISIO

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019	TRIBUTION		P. O. BOX 2088	KETTSES TO T
SANTA		1	SANTA FE, NEW MEXICO 87501	The off some
116				State Fee
U.S.C.5				21311
LAHD (5. State Oil & Gas Lease No.
OPERA			•	
0-1				
		WID D	Y NOTICES AND REPORTS ON WELLS	
	St ME THE FORM TO	UNDK	POSALS TO DRILL OR TO DEFPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	MIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
100	USE "AP	PLICAT	POSALS TO DRILL OR TO DEEPEN OR PLOT SUCH PROPOSALS.) ON FOR PERMIT -** (FORM C-101) FOR BUCH PROPOSALS.)	7. Unit Agreement Name
		_		
₩rii 🖸	S Sect L	لـ	OTHER.	E. Farm or Lease NameSouther:
me of O				California Federal
	amson Oil	Cor	poration	G. Well No.
				1 ***
caress Oi	Operator	11 7 11	, Building 8, Suite 100, Midland, TX 79705	1
3	300 North		, Bulliaing of Cast	10. Field and Pool, or Wildcat
ocation (of Well		North 600'	
	H		1980 FEET FROM THE NORTH LINE AND 600' FEET FROM	minimini ilili
UNIT LET				VIIIIIIIII
			29 19S -ANGE 32E NUPM.	
YHE	East Line	C. SECT	ON 29 TOWNSHIP 195 RANGE 32E NMPM.	Julian Hillian
		~~~	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
1111		////		Lea
/////		////	3560' GL	
7777	,,,,,,,,,,,	haal	Appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
	C	neck	Appropriate Box 15 Indiana Subsequen	T REPORT OF:
_	NOTICE	OF	NTENTION TO:	
	_		REMEDIAL WORK	ALTERING CASING
	MEDIAL WORK		7500 250 250	PLUG AND ABANDONMENT
	Y ABANDON		COMMENCE DRILLING OPHS.	
	3 1		CHANGE PLANS CASING TEST AND CEMENT JOB	
LL OR AL	TER CABING		OTHER	
			$\square$	
01 HEP				The second secon
			Operations (Clearly state all pertinent details, and give pertinent dates, includin	g estimated date of starting any propert
Describ	e Proposed or Com	pleted	operations (Crearly state and posterior	_
	SEE RULE 1 103.		ving procedure began on 9/29/86 to prevent	additional
Work	on the fo	110	ving procedure began on 3/23/00 to Fine was	notified on
form	ation dama	ae :	ving procedure began on 9/29/80 to provent From a casing leak. The Hobbs office was	
10/1	106	- 2 -		
10/1	/00.			- Polonce
			g unit. Pull out of hole with rods and pu	mp. Release
1.	Rig up pul	LIIN	g unit. Pull out of hole with lods and pa and lower tubing to tag top of fish @ 11,	322'. Pull
	rubing and	chor	and lower tubing to tag top	
	out of hol	le.		
			/packer and retrievable bridge plug on 2-3	1/8" workstring.
2.	pun in ho	le w	/packer and retrievable bridge prug on 2	ump A sacks
۷.	Cot DDD 0	+ 1	/packer and retrievable bridge plug on 2 1,270', load hole with brine and test. Pull out of h	111D 4 Baoile
	Set Kor e	~ ~ ~	f RBP and then locate leak. Pull out of h	iore.
	sand on to	op c	I RDF and chem below	
			ith cement retainer and set 100' above lea	ak. Rig up
3.	Run in ho	le w	ith cement retainer and set 100 above 100 squeeze leak per recommendation. Pull of	at of hole
•		220	edileeve lear ber recommend	
	vith tuhi	na a	nd wait on cement 24 hrs.	
	WICH CUDI			and work-
		~ -	se unit. Run in hole with bit, drill coll	ars and work
4.	Rig up re	vers	de unit. Run in hole with Bit, dill 6312 I out retainer and cement. Test squeeze	to 1000 psr.
	string.	Dri-	If out retainer and compare RBP. Pull out	of hole.
	Drill out	any	dement that is on ear an	
			ion above is true and complete to the best of my knowledge and belief.	
i. I here!	by certify that the i	nd orm =	ion above is true and complete to the con-	
				Oct. 1, 1986
e e	1/1/17/11.5	1	in Birt herigame Production Technician	DATE OCC. 17
16 KED	1/94/2/6000			
	Orig. Sign	ed hv		OCT 6 1986
-	Orig. Sign Paul Ka	utz	_	BATE 9010 1000