Submit 1 Copy To App Office	ropriate District	State of New M	exico		Form C-103
	Energy,	Minerals and Nat	ural Resources		October 13, 2009
1625 N. French Dr., He	obbs, NM 88240 PECHIVI Lutesia, NM 88210			WELL API NO. 30-025-28545	/
1301 W. Grand Ave., A	urtesia, NM 88210	PERVATION	NOISIVID N	5. Indicate Type of	Lease
District III 1000 Rio Brazos Rd A	12	20 South St. Fra	ncis Dr.	STATE	FEE 🗸 🗸
District IV	ztec, NM 87410 MAY 12 2U11	Santa Fe, NM 8	7505	6. State Oil & Gas	Lease No.
District IV 1220 S. St. Francis Dr., 87505	Santa Fe, NM HOBBSOCE	)			
	SUNDRY NOTICES AND RE	ORTS ON WELL		7. Lease Name or U	Init Agreement Name
	ORM FOR PROPOSALS TO DRILL ( OIR. USE "APPLICATION FOR PER				BESS
PROPOSALS.)				8. Well Number	
1. Type of Well:		Other			2
2. Name of Opera	or Jay man	AGEMENT Co, LLC		9. OGRID Number	247692
3. Address of Ope	rator			10. Pool name or W	'ildcat
	2425 W. LOOP SOUT	H - STE 810; HOUS	STON, TX 77027	BAGLEY PER	MO PENN NORTH
4. Well Location					//
Unit Lette	r <u> </u>	from the NOR	TH line and	feet from	the <u>EAST</u> line
Section			ange 33E		County LEA
	11. Elevation		, RKB, RT, GR, etc.,		
		4289' KB			
	12. Check Appropriate F	lov to Indicate N	Jature of Notice	Report or Other D	ata
				report of Other D	aia
	TICE OF INTENTION T			SEQUENT REPO	
PERFORM REMEI			REMEDIAL WOR		LTERING CASING
TEMPORARILY AL			CASING/CEMENT		AND A
DOWNHOLE COM			CASING/CEWEN	1 306	
					•
	PERFORM MIT FOR TA STATE		OTHER:	4	
of starting	oposed or completed operations my proposed work). SEE RUL	. (Clearly state all F. 19.15.7.14 NMA)	pertinent details, and C. For Multiple Cor	a give pertinent dates,	Including estimated date
	ompletion or recompletion.		o. To Manapio Coi	ilpictions. Attach wer	loore diagram of
1. Plan to ente	er well & remove down hole pro	duction equipment a	and determine condi	tion of casing by press	ure testing.
2. A RBP will	pe set within 100' of perforations	which are from 10,	<u>670 -</u> 688'. A 24 hr i	notice will be give to th	e NM OCD District I
Office in Hobb	ਤ ਸਾਲਾ. be tested from the RBP to surfa	ce as per NM OCD	specifications		
J		55 do por 502	opcomodiono.		
	Com aliti				
	office 2	on of Approval:	Notify OCD Hob	bs	
	omoc 2	+ nours prior to	running MIT Tes	st & Chart	
	the solven				•
					1
Spud Date:	13 - MAY - 2011	Rig Release Da	ite:	,	
<u> </u>					ı
(hamaha a amtifi shat s	1				
nereby certify that	he information above is true and	complete to the be	est of my knowledge	and belief.	
yes a	7 1 1				
SIGNATURE	Con Allbreach	TITLE	Senior Staff Eng	ineer DATE	12 - MAY-2011
Type or print name	RON GILBREATH	TD	rgilbreath@israr	mco-iay com	740/450 7000 = 1000
For State Use Only	NON OLDNEATH	E-mail address	: Igiibi eati (@istat	PHON	TE: 713/456-7892 Ext 309
				_	
APPROVED BY:	Copy he	_PITLE_ST	ALME	DATE	5-12-2011
**	and Cife and A 1				



## **ISRAMCO - JAY MANAGEMENT**

**CURRENT COMPLETION** 

LAT: LONG:

13 3/8" @ 350'

TOC @ 900'

8 5/8" @ 3,750

TD:

WELL: BESS No. 2 COUNTY: LEA STATE:

NEW MEXICO 30-025-28545

SPUD DATE: 29-Jan-84 RR DATE: 28-Feb-84

COMP DATE: 03-Apr-84 DRILL PERMIT #:

FIELD: BAGLEY - PERMON PENN N. **LOCATION:** 660' FNL & 660' FEL SEC 20, T-11S, R-26E

FORMATION: MORROW

ELEVATION: KB = 4300

10,825 RON GILBREATH

DATE:

11-May-11

	_		
CA	SING	RECO	DD

PBTD: 10,778'

O.D.	WT./FT.	GRADE	THD	TOP	BTM	NO. JTS.	BIT SZ.	SX CMT.	TOP CMT.
13.375"	48.00#				350'		17.500"	375	CIRC

	O.D.	WT./FT.	GRADE	THD	TOP	ВТМ	NO. JTS.	BIT SZ.	SX CMT.	тор смт.
8	3.625"	24 & 32 #				3,750'		12.250"	1325	900' by Temp Svy
$\perp$										
· <u>L</u> 5	5.500"	17.00#				10,825'		7.875"	1265	CBL @ 6000'
L										

## TUBING

	O.D.	WT./FT.	GRADE	THD	ТОР	BTM	NO. JTS.	BIT SZ.
ı								
	2 3/8"	4.70#	N-80			13,347'		

## PERFORATION RECORD

DATE	TOP	воттом	SPF	ZONE	STATUS
Apr-84	10,670'	688'	2	MORROW	OPEN
				-	

TOC @ 6000' BY CBL

Apr-84	Original cor	mpletion from Morrow perfs 10,670 - 688'. Az'd w/ 4700 gals acid					
	CO2 Frac'd w/ 18 K GW + 17 K # Bauxite						
	1	The state of the s					
	NOTE'	In the State records there is no indication as the type of packer or depth .					
		it was set at					
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	I						

2 3/8" Tbg @ 10,347"

10,670 - 688'

5 1/2" @ 10,825'