Submit 1 Copy To Appropriate District	State of New Me	exico	Form C-103		
<u>District I</u> – (575) 393-6161	State of New Mexico Every, Minerals and Natural Resources OINCONSERVATION DIVISION 1220 South St. Francis Dr. Eanta Fe, NM 87505		Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM 88240	3		WELL API NO. 30-25-26796		
811 S. First St., Artesia, NM 88210	OLCONSERVATION	DIVISION	5. Indicate Type of Lease		
District III – (505) 334-6178	1220 South St. Fran	ncis Dr.	STATE FEE		
DIDITION (000) 1100	Santa Fe, NM 87	7505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505	ECE		307068		
	S AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPOSAL DIFFERENT RESERVOIR. USE "APPLICAT					
PROPOSALS.)	ION FOR FERMIT (FORWIC-101) FC	JK SUCH	Bobbi State Waterflood Unit 8. Well Number 2		
	s Well Other				
2. Name of Operator SUNDOWN ENERGY LP			9. OGRID Number		
3. Address of Operator			232611 10. Pool name or Wildcat		
16400 DALLAS PARKWAY, STE. 1	00 DALLAS, TX 75248		Arkansas Juction SA		
4. Well Location					
5.5 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1 5.1	feet from the SOUTH	line and	1980 feet from the EAST line		
Section 20	Township 18S Rang		NMPM LEA County		
	1. Elevation (Show whether DR,				
3	832' GL				
12. Check App	propriate Box to Indicate N	ature of Notice,	Report or Other Data		
NOTICE OF INTE	ENTION TO:	SUB	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK ☑ PLUG AND ABANDON ☐ REMEDIAL WOR					
	CHANGE PLANS	COMMENCE DRI			
PULL OR ALTER CASING N	MULTIPLE COMPL	CASING/CEMEN	T JOB		
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM					
OTHER: Drill out & produce from lower perfs OTHER:					
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
proposed to the proposed to th	F				
1. MI RU Well service Rig					
2. POOH w/ production equipment					
3. RIH & drill out CIBPs @					
4. Clean out well to TD (5650')					
5. RBIH w/ production equipment.					
6. Return to production.					
PERFS: 5152' – 55156'; 5246' – 5248', 5352'- 5355'					
5476-86' & 5523-35'					
5470-00 & 5525-55					
			,		
R-13731					
Spud Date:	Rig Release Da	ate:			
Spud Date.	Kig Kelease Da	atc.			
I hereby certify that the information abo	ove is true and complete to the b	est of my knowledg	e and belief.		
The state of the s					
SIGNATURE DATE 04/02/2018 TITLE Admin. Asst. DATE 04/02/2018					
Type or print name Belinda Bradley	E-mail address: bbrac	dley@sundownener	gy.com PHONE 432-943-8770		
For State Use Only					
		1 Tomine	pr		
APPROVED BY:	TITLE P	etroleum Engine	DATE 04/10/18		
Conditions of Approval (**any):					

WELL DATA SHEET

LEASE:	BOBBI	WELL: 2	2	FIELD: ARK	ANSAS JUNCTION	(SAN ANDRES)
LOC: STATUS: TD: PBTD: COTD:	330' FSL & 1980' FEL ACTIVE 5650' 5360'		: STATE EA MEXICO	Unit: O Sec: API NO: LEASE #	20 Township: 18S 30-025-26796 307068	Range: 36E
Spud Date: 15/08/1980 Re-enter.Date: 16/04/2013 GL: 3832' DF: KB: CURRENT		¥=₹	8-5/8" OD, csg set @ Circ? YES Hole Size: 4-1/2" OD,	1881' w/ TOC @ 7-7/8" 5650' w/ TOC @	_#/ft, grade	TS
	5360' PBD 5650' TD		SAN ANDRES PERF 5152-56' 5246-48' 5352-55' 2 S CIBP @ 5376' San Andres perfs: 54 CIBP @ 5510' w/ 10' San Andres perfs: 55	6PF (6/13/2013 476 - 5486' cement on to		

WELL DATA SHEET

LEASE: BOBBI	WELL: 2	FIELD: ARKANSAS JUNCTION (SAN ANDRES)
LOC: 330' FSL & 1980' FEL STATUS: ACTIVE TD: 5650' PBTD: 5360' COTD:	Fed, State, Fee: STATE CO: LEA ST: NEW MEXICO	Unit: O Sec: 20 Township: 18S Range: 36E API NO: 30-025-26796 LEASE # 307068
Spud Date:)5/08/1980 Re-enter.Date:)6/04/2013 GL: 3832' DF: KB:	Csg Detail: Hole Size: 8-5/8" OD csg set @ Circ? YES Hole Size: 4-1/2" OD csg set @ Circ?	1881' w/ 839 sx. TOC @ SURF By
PROPOSED	Squeezed holes @	1931' w/ 40 sx cmt
	SAN ANDRES PER 5152-56' 5246-48' 5352-55'	RFS: SPF (6/13/2013)
	CIBP @ 5376' San Andres perfs:	5476 - 5486'
5650' TD	CIBP @ 5510' w/ 10 San Andres perfs: 5	