Submit I-Copy To Appropriate District Office	State of New Mexic	co		Form C-103
District I = (575) 393-6161	Energy, Minerals and Natural	Resources		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II – (5/5) /48-1283 811 S. First St., Artesia, NM 88210	istrict II = (575) 748-1283 L.S. First St. Artesia NM 88210 OIL CONSERVATION DIVISION		30-015-21140	
<u>District III</u> – (505) 334-6178	6178 1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Same 1 <b>3</b> , 1111 373 3	0.	State On & Gas Lea	se Ivo.
87505				<u> </u>
SUNDRY NOTICES AND REPORTS ON WELLS  (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			Lease Name or Unit	Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			Howell "29"	
PROPOSALS.)			8. Well Number 1	
1. Type of Well: Oil Well Gas Well Other				
2. Name of Operator			9. OGRID Number	
Fasken Oil and Ranch, Ltd.  3. Address of Operator			151416 10. Pool name or Wildcat	
6101 Holiday Hill Road, Midland, TX 79707			Wildcat (Yeso)	
	X 19101			
4. Well Location				
Unit Letter G:	1980'feet from theNorth			Eastline
Section 29		inge 25E	NMPM	County Eddy
	11. Elevation (Show whether DR, RF	(B, RT, GR, etc.)	15	199
i dializate	3542' GR	<del></del>	ji i	1 4 4 5 E
12. Check A	ppropriate Box to Indicate Natu	ire of Notice; Rep	oort or Other Data	L
NOTICE OF INT	TENTION TO:	SLIDSE	QUENT REPOR	)Τ ΩΕ·
PERFORM REMEDIAL WORK		SUBSE EMEDIAL WORK		ERING CASING 🔲
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		, 101110, 021112111 00		
CLOSED-LOOP SYSTEM			• .	
OTHER:	□ [ċ	THER:		· 🔲
	eted operations. (Clearly state all pert			
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of				
· proposed completion or reco	mpletion.			
Fasher O'llerd Band, I.d. consett I	II and a Third control of the state of t	. C H II II 40	0231-16-4	ore the same
Fasken Oil and Ranch, Ltd. respectfully request a Temporary Abandon status for the Howell "29" No. 1 for three years. This well is				
currenlty on Fasken's inactive well list. Granting a Temporary Abandon status would remove the well from the inactive well list while a determination is being made on whether to plug and abandon this well or recomplete it to another pool. Please find attached a procedure				
and current and proposed Temporary Abandonment wellbore diagrams.				
and carrent and proposed remperary	riodina in the world of a figurial.		•	•
	TA status may be granted	l aftau a		
successful MIT test is performed.  Contact the OCD to schedule the test  so it may be witnessed  NM OIL CONSER  ARTESIA DISTRI				CONOR
		dule the test	ART	ESIA DISTRICT
•	so it may be witnessed.		\$E	D = 0
	· · · · · · · · · · · · · · · · · · ·			P 1 2 2014
Spud Date:	Rig Release Date:			
Span Sate.	Tag Release Bate.			CEIVED
	LAST PROL	4/1/20		
I hereby certify that the information a			<u>,                                      </u>	
Thereby certify that the information a	bove is true and complete to the best	of my knowledge an	d belief.	
,				
SIGNATURE Kim Jum	TITLE _I	Regulatory Analyst	DATE	9-9-2014
Type or print name Kim Tys	on E-mail address:	kimt@forl.con	n PHONE:	432-687-1777
For State Use Only				
ADDROVED BY D	Now TITLE COMP	11.1.06	Said	alistica
APPROVED BY: Conditions of Approval (if any):	THE COMP	MANUE ()	MEL DATE	7/13/17
Conditions of Approval (II ally).				, ,

## Recommended Workover Procedure Howell "29" Com No. 1 AFE NA

Objective: Temporary Abandonment

Fasken Oil & Ranch, Ltd. ----- Howell "29" No. 1 ---- Cemetary Field

Surface Location: 1980' FNL & 2310' FEL Sec 29, T20S, R25E, Eddy Co., NM

API: 30-015-21140 KB: 15' above GL Completed: 6-7-74

TD: 3301'

PBTD: Current 2734' CIBP w/ 6sx cement

8-5/8" @ 3240' w/1200 sx, Circ to surf.

Tubing: (See WB diagram and 12-23-11 pull report) 1 jt 2-7/8" EUE 8rd J55 tubing (32:50), 2 subs

2-7/8" EUE 8rd J-55 tog subs (19.50'), 82 jts 2-7/8" EUE 8rd J55 tubing (2629 39'), 2-7/8"

EUE,8rd Cup Type SN (1.10'), 2-7/8" EUE 8rd J-55 PS Open ended (4.00'), EOT 🔏

2698 49').

Rods & pmp. (Pull rpt 12-23-11) 1-1/4" x 22' polished rod w/ 10' x 1 1/2" liner (16.00'), 7/8" N90 rods w/

FHSM couplings (2200'), 1-1/2" Flexbar C sinker bars w/ 3/4" pins and SHSM couplings (450'), 7/8" "D" rod sub w/ FHSM couplings (2:00'), 2.5" x 1.75" x 16 RWBC pump w/alt.

pattern valves, 3' plgr, 1006"-1008" clearance, SCB (16.00');

Perfs: Original 2JSPF 2784-3008', (66 holes): 10-30-2010

Current 2JSPF 2621'-2682' (45 holes).11-11-2010

TD: 9675'

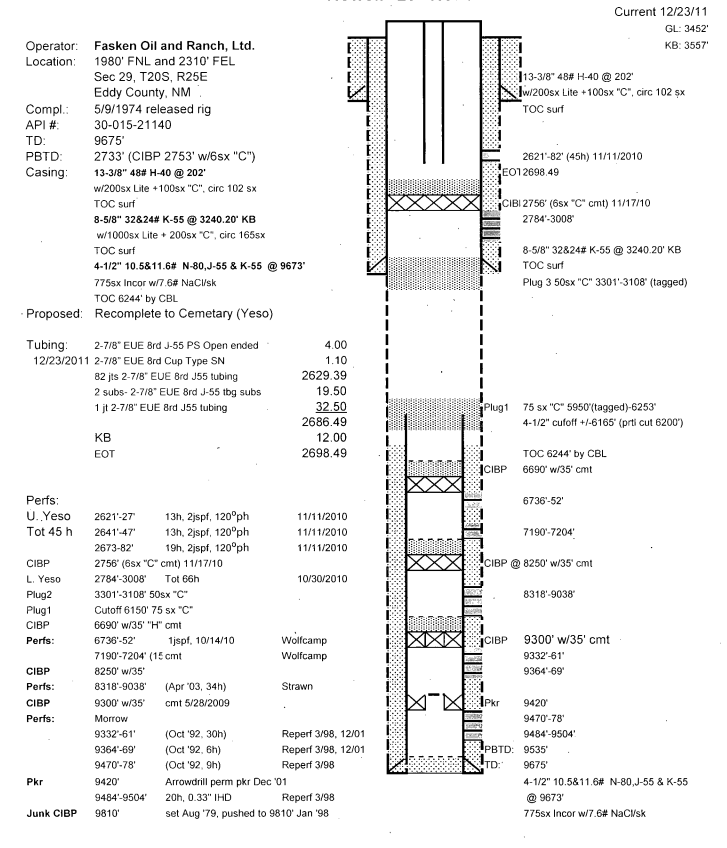
PBTD: 2733' (GIBP 2753' w/6sx "C")

- 1. Flow back frac load until well is dead.
- 2. RUPU. Pull and laydown rods and pump.
- 3. Install 11" 3k x 7-1/16" 3k spool and 3k manual BOP with 2-7/8" pipe and blind rams.
- 4. POW with 2-7/8" EUE 8rd J-55 tubing, SN, and PS.
- 5. RU WL lubricator. RIW with 8.00" OD gauge ring (24# 8-5/8" 7.972" drift and junk basket to 2600'. POW with gauge ring, and RIW with 8-5/8" CIBP and set @ 2,600'. Dump 14 sx (35') "C" cement on CIBP. RDWL.
- 6. RU pump truck and test 8-5/8" casing, and CIBP to 500 psi.
- 7. RIW with 2-3/8" notched collar, SN and 2-7/8" EUE 8rd J-55 tubing to PBTD 2565'. Establish circulation with pump truck. Circulate well with fresh water containing clay stabilizer, oxygen scavenger, and inhibitor.

- 8. ND BOP and NUWH.
- 9. Call NMOCD representative and set up a MIT test time and date. Run MIT test on casing to 500 psi for 30 minutes with chart recorder. Release pressure. Shut well in as Temporarily Abandoned.

cwb
9-5-14
(M:\Common\WELLFILE\H\Howell 29 Com 1\How291 TA cov 9-5-14.doc)

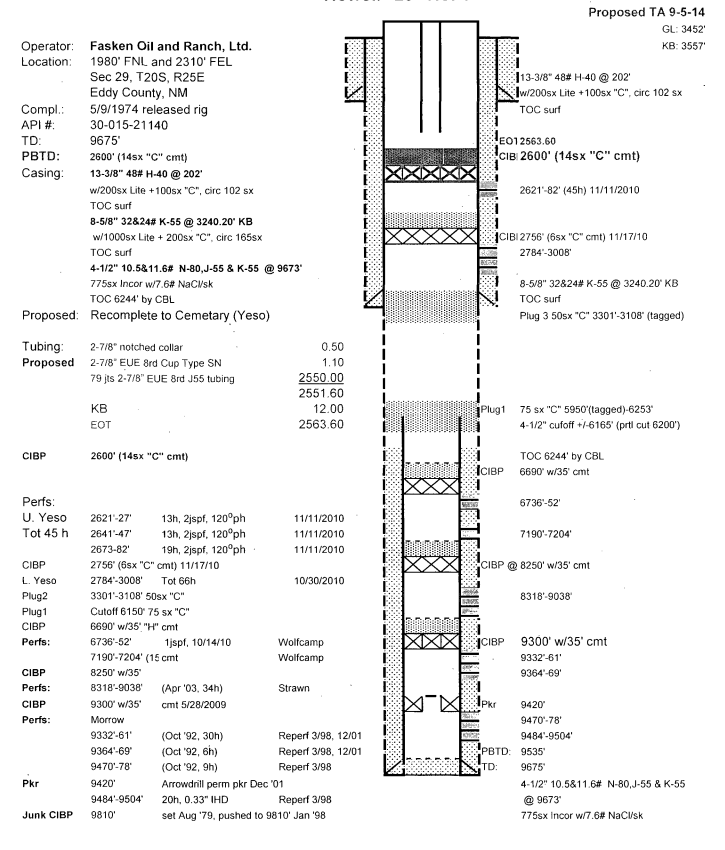
## Howell "29" No. 1



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## Howell "29" No. 1



cwb 11-18-10 How291 wb diagram.xls