• Form 3160-5	INUTED STATE	s <b>o</b> C	D Hobbs	FORM	APPROVED	
	DEPARTMENT OF THE I	UNITED STATES OCD HODDS EPARTMENT OF THE INTERIOR UREAU OF LAND MANAGEMENT NOTICES AND REPORTS ON WELLS is form for proposals to drill or to re-enter an II. Use form 3160-3 (APD) for such proposals.		FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No. NMNM0558131		
SUND						
Do not us	e this form for proposals to			6. If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.			7. If Unit or CA/Agreement, Name and/or No SW477			
1. Type of Well ☐ Gas Well ☐ Other			8. Well Name and No. STATE FEDERAL 6 COM 3			
2. Name of Operator CROWNQUEST OPERATING LLC E-Mail: greg.bryant@basicene		nt@basicenergyservices.com	YANT rgyservices.com		9. API Well No. 30-025-29505-00-S1	
3a. Address 303 VETERANS AIRPAR MIDLAND, TX 79705	K LANE SUITE 5100	3b. Phone No. (include area code Ph: 432-563-3355		10. Field and Pool, or BAUM	Exploratory	
4. Location of Well (Footage, S	Sec., T., R., M., or Survey Description		0 2014	11. County or Parish,	and State	
Sec 6 T14S R33E SENW 1980FNL 1892FWL 33.135448 N Lat, 103.656190 W Lon		RECENTED		LEA COUNTY, NM		
12. CHECK	APPROPRIATE BOX(ES) T	O INDICATE NATURE OF	NOTICE, R	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION	· · · · · · · · · · · · · · · · · · ·	TYPE O	OF ACTION		· ·	
□ Notice of Intent	□ Acidize	Deepen	Product	tion (Start/Resume)	U Water Shut-Of	
Subsequent Report	□ Alter Casing	□ Fracture Treat	□ Reclam		U Well Integrity	
	Casing Repair	New Construction	Recom		□ Other	
Final Abandonment Notice	ce Change Plans Convert to Injection	Plug and Abandon Plug Back	□ Tempo □ Water I	rarily Abandon		
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PPC-Robina Draw Federal #1

1/27/14---Drove rig & equipment to location, held JSA spot equipment & rig up rig.

1/28/14---Held JSA open up well no pressure, took horse head off unseated pump started L/D rods L/D 1001' 138 ¼ & 102 ¼ 1" pump- closed well in rigged up tbg equipment.

1/29/14---Held JSA open up well no pressure started breaking down well head NUBOP unseat TAC layed down rig floor & rigged up tbg equipment. Started L/D tbg a total of 287 jts 4' perf rods S/N B/P & TAC.

1/30/14---Held JSA open up well no pressure, RIH w/ wireline w/ 5½ CIBP started stacking out @ 2820' try to work it couldn't get down came out of hole. RIH w/ 4½ gauge ring worked it @ 2820' got through went down to 9292' came out of hole setting back down w/ CIBP couldn't get down came out of hole shut down due to wind.

1/31/14---Held JSA RIH w/ bit picked up 87 jts stacked out @ 2820' tried turning on it couldn't get down. POOH. Called for bumper sub w/ swedge. RIH, tagged @ 2820'. Worked it up and down, could not get past bad spot. Waited on BLM to call back.

2/3/14---Held JSA open up well no pressure, RIH open ended w/ 287 jts shut down.

2/4/14---Held JSA open up well no pressure, loaded hole w/ 65 bbls brine spot 25 sxs @ 9292' POH 20 stands shut down.

2/5/14---Held JSA open up well had no pressure, RIH to tag was no plug called BLM Michael Elliot ok'd to respot 25 sxs WOC. RIH & Tag @ 9130' L/D 20 jts spot 25 sxs @ 8456' POH 20 stands shut down.

2/6/14---Held JSA open up well had no pressure, RIH & Tag @ 8300' circ hole w/ 140 bbls brine w/ 40sx mud. Came up L/D 17 jts w/ total of 240 jts @ 7776'. Spot 25 sxs stand back 66 stands L/D 108 jts RU wireline RIH & perf @ 4227', RIH w/ 5½ pkr w/ 38 jts & stacked out @ 2830'.

2/7/14---Held JSA open up well no pressure spoke to BLM about not being able to get past 2830' w/ packer. Standby while Co man spoke to engineers – decided to perf every 50' from 4227' to 3810'. RIH w/ WL – Perf @ 4177'. Perf again @ 4127'. POOH.

2/10/14---Held JSA, open up well, no pressure. RIH WL – Perf @ 4077'. Perf @ 4027'. Perf @ 3977'. Perf @ 3927'. Perf @ 3827'. RIH w/ Tbg – Tag @ 2830'.

2/11/14---Held JSA, open well, no pressure. Kept trying to work tbg past bad spot @ 2830'. Tbg stuck – pumped brine down tbg, worked tbg until unstuck. POOH. RIH Tbg open ended – kept stacking out. Standby waiting on instructions. Co man called for reverse unit. POOH. RIH w/ drill bit.

2/12/14---Held JSA, open well, no pressure. RIH w/ taper mill, didn't tag anything, POOH. RIH open ended to 4276' – Spot 80sx cmt. WOC. RIH w/ WL to tag – no Tag. Call BLM – advise to spot add'l 80sx cmt in AM.

PPC-Robina Draw Federal #1

2/13/14---Held JSA, open up well, no pressure. Spot 80 sxs @ 4276' POH 20 stands WOC RIH & Tag @ 4069', spot 50 sxs @ 4069' POH 20 stands WOC. TIH & Tag @ 3070' stand back 32 stands & LD 60, RIH with wireline & perf @ 2405'. RIH w/ 32 stands & 5½ pkr.

2/14/14---Held JSA, open up well, no pressure. Pumped & sqz 50 sxs @ 2405' w/ pkr set @ 2073' close well in WOC & Tag @ 2221'. Lay Down 21 jts RIH & perf @ 1600', RIH @ 1400' loaded hole get pumping rate of 1½ BPM sqz 65 sxs.

2/17/14---Held JSA, open up well, no pressure. RIH Tag @ 1507'. Perf @ 450' - Sqz 65sx cmt - Tag @ 365'. Perf @ 100' - Circ 45sx cmt to surface.

2/18/14---Held JSA, open up well, no pressure. RIH to Tag, didn't tag plug. Set PKR @ 52' – Sqz 50sx cmt into perf @ 100' – WOC-Tag @ 287'. Set PKR, Sqz add'l 50sx cmt to surface.

2/19/14---Held JSA, open well, no pressure. RIH, Tag @ 15'. POOH. ND BOP. Fill well to surface. RDMO