	FORM APPR OMB No. 100 Expires Novemb
1-7-11 de	Lease Serial No.

Form 3160-5 (August 1999)		UNITED STATE DEPARTMENT OF THE BUREAU OF LAND MAN	INTERIOR	RECEIVE	O	FORM APPROVED MB No. 1004-0135 res November 30, 2000
1	Do not use thi	Y NOTICES AND REPO his form for proposals to ell. Use Form 3160-3 (AP	drill or to re-enter?	SEP -8 AM I	16. 46 Indian, A	052931 Hottee or Tribe Name
	SUBMIT IN TRI	IPLICATE - Other instr	uctions on reverse	Íside armington,	NM Unit or C	A/Agreement, Name and/or No.
	ll 🔲 Gas Well 🛂	Pother WIW	,		8. Well Name	and No.
2. Name of O	Of cha-	Ting, Inc.	3b. Phone No. (include	e area code)	9. API Well N	10. 131-20437
		Hebbs M. 8826 T., R., M., or Survey Description	11 575-397-		10. Field and P	ool, or Exploratory Area 4 LWR. Snd.
T, 2.	310 FSL	236' FEL 3 PROPRIATE BOX(ES) T	CC. G. TITN	RSW		INLEY NM
		PROPRIATE BOX(ES) I			EPORT, OR C	THER DATA
TYPE OF	SUBMISSION		TY	PE OF ACTION		
Notice of	Intent	Acidize Alter Casing Casing Repair Change Plans	Deepen Fracture Treat New Construction Plug and Abandon	Production (Start, Reclamation Recomplete Temporarily Aba		Water Shut-Off Well Integrity Other
☐ Final Ab	andonment Notice	Convert to Injection	Plug Back	☐ Water Disposal		
If the proper Attach the following of testing has	osal is to deepen direct Bond under which the completion of the invo	ectionally or recomplete horizont he work will be performed or provided operations. If the operational Abandonment Notices shall	ally, give subsurface location ovide the Bond No. on file on results in a multiple community.	ons and measured and true with BLM/BIA. Require pletion or recompletion is	e vertical depths of ed subsequent re n a new interval,	and approximate duration thereof of all pertinent markers and zones ports shall be filed within 30 day: a Form 3160-4 shall be filed oncon completed, and the operator has

Please SEE ATTachments.



TI 00	
Title PRESIDENT	
Date 9/3/03	
AL OR STATE OFFICE USE	
Title	Date SEP 1 2 2003
ant or lease Office	
	AL OR STATE OFFICE USE

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

HANSON # 28 30-031-20437 SEC. 06,T17N,R8W MCKINLEY, NM

12 1/4" HOLE @ 103'

8 5/8" 24# SURFACE CASING @ 103' CMT. CIRCULATED

7 7/8" HOLE @ 103'- 1699'

5 1/2" 14# CASING @ 1687' W/ 100 SXS

PERFS @ 1576'- 1600'

TOPS: MENEFEE @ SURFACE

POINT LOOKOUT @ 430'

1315' GALLUP @

HANSON # 28 30-031-20437 SEC. 06,T17N,R8W MCKINLEY, NM

PROPOSED P & A PROCEDURE

- ** PREPARE LOCATION
- ** MIRU PLUGGING EQUIPMENT, RLS PKR AND POOH W\TBG, PU AND TIH WITH 2 7/8" TBG. TO 1600'(PERFS@ 1576'-1600'), LOAD CASING W/WATER AND CIRCULATE HOLE CLEAN, MIX AND PUMP 70 SXS. CLASS "B" CMT. AND SPOT BALANCED PLUG AT 1000'-1600', POH WITH TBG., SECURE WELL, WOC OVERNIGHT
- ** CREW TO LOCATION, CONDUCT SAFETY MEETING, MIRU WIRELINE TRUCK TIH WITH WIRELINE TAG TOC AT 1000' (1215' MIN), IF TOC MEETS BLM/NMOCD REQUIREMENTS PROCEED TO PROCEDURE "A" IF THE TOC DOES NOT MEET BLM/NMOCD REQUIREMENTS PROCEED TO PROCEDURE "B"

PROCEDURE "A"

- ** PRESSURE TEST CASING TO 500 PSIG TO ASCERTAIN MECHANICAL INTEGRITY, IF CASING DOES NOT PRESSURE TEST, PU AND TIH W/ PKR AND TBG TO LOCATE CASING LEAKS, TAKE NECESSARY ACTION TO MEET THE REQUIRED PLUGGING PROCEDURE, MIRU WIRELINE TRUCK CUT CASING COLLAR AT 480'(50' BELOW POINT LOOKOUT @ 430'), RIG DOWN WIRELINE TRUCK
- ** ESTABLISH RATE INTO 7 7/8" X 5 1/2" ANNULUS AT 480' AND CIRCULATE OUT BRADEN HEAD UNTIL WATER CLEANS UP, MIX AND PUMP SUFFICIENT CEMENT VOLUME TO FILL 5 1/2" CASING AND ANNULUS BETWEEN 5 1/2" X 7 7/8" HOLE FROM 480' TO 103' AND 5 1/2" X 8 5/8" ANNULUS FROM 103' TO SURFACE, (APP.126 SXS) PLUS 20% 151SXS)

- ** RIG DOWN PLUGGING EQUIPMENT, ASCERTAIN HOLE TO BE STABLE, TOP OFF CASING IF NECESSARY, INSTALL P&A MARKER, RIG DOWN AND MOVE ALL EQUIPMENT
- ** RESTORE LOCATION

PROCEDURE "B"

- ** MIX AND PUMP SUFFICIENT CEMENT TO ESTABLISH A SATISFACTORY TOC, CEMENT WILL BE PUMPED THROUGH TBG AND A BALANCED PLUG WILL BE ACHIEVED, POH WITH TBG WOC
- ** TIH WITH TBG, TAG TOC AND THEN PROCEED TO PROCEDURE "A"